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November 30, 2001 172-01

Howard Kay
The Kay Companies
475 Seventeenth Street, Suite 940
Denver, Colorado 80202

Re: Former Mondo Chrome Facility

4933 Firestone Boulevard Southgate, California

Dear Mr. Kay:

Enclosed please find one eopy of a report titled "Additional Soil and Groundwater Investigation" dated November 18, 2001.

Please phone me at (949) 723-1645 with any questions.

Sincerely,

FREY Environmental, Inc.

Evan Privett Senior Project Geologist

cc: Steven Hariri

Regional Water Quality Control Board 320 West 4th Street, Suite 200

Los Angeles, CA 90013

ADDITIONAL SOIL AND GROUNDWATER INVESTIGATION FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

Prepared for:

The Kay Companies c/o Tedesco Leasing 475 Seventeenth Street Denver, Colorado 80202 Ţ

Prepared by:

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Project No.: 172-01

November 18, 2001

TABLE OF CONTENTS

SEC	TION TITLE	PAGE
1.0	INTRODUCTION	1
2.0	BACKGROUND	1
	2.1 Historical Site Usage	1
	2.2 Hazardous Materials Removal	1
	2.3 Subsurface Soil Investigation	1
	2.4 Vapor Extraction Well Installation and Testing	2
	2.5 Groundwater Monitoring Well Installation	2
	2.6 Groundwater Monitoring Well Sampling	3
3.0	OBJECTIVES	3
4.0	SCOPE OF WORK	3
5.0	SITE SETTING	4
	5.1 Surface Conditions	4
	5.2 Regional Geology and Hydrogeology	4
	5.3 Nearest Groundwater Production Well	5
6.0	CURRENT INVESTIGATION	5
	6.1 Drilling and Sampling of Soil Borings	5
	6.1.1 Off Site Investigation	5
	6.1.1.1. Direct Push Soil Borings	5
	6.1.1.2. Hollow Stem Auger Soil Borings	6
	6.1.2 On Site Investigation	6
	6.2 Collection of Groundwater Samples from Soil Borings	7
	6.3 Laboratory Analyses	8
	6.3.1 Soil Samples	8
	6.3.2 Groundwater Samples	8
	6.4 Disposal of Soil and Groundwater	8
	6.5 Site Vicinity Database Search	9
7.0	RESULTS OF THE INVESTIGATION	9
	7.1 Soil Lithology	9
	7.2 Laboratory Analyses	9
	7.2.1 Analytical Data For Soil	9
	7.2.2 Analytical Data For Groundwater	10

TABLE OF CONTENTS (Continued)

<u>SEC</u>	<u>rion</u>	TITLE	<u>PAGE</u>
8.0	8.1 Sc	CLUSIONS pil roundwater	10 10 11
9.0	LIMI	TATIONS	12
	REFI	ERENCES	14
		LIST OF TABLES	
1 2 3		CHEMICAL ANALYSES FOR SOIL SAMPLES GROUNDWATER LEVELS AND CHEMICAL ANALYSES RESULTS SOIL BORING GROUNDWATER SAMPLE RESULTS	
		LIST OF FIGURES	
1		SITE LOCATION MAP	
2		SITE SKETCH SHOWING SOIL BORING AND	
		GROUNDWATER MONITORING LOCATIONS	
3		SITE SKETCH SHOWING GEOLOGIC CROSS SECTION LOCATION	S A-A',
		B-B' AND C-C'	
4		SUBSURFACE GEOLOGIC SECTION A-A'	
5		SUBSURFACE GEOLOGIC SECTION B-B'	
6 7		SUBSURFACE GEOLOGIC SECTION C-C'	
/		SITE SKETCH SHOWING CHLORINATED VOLATILE ORGANIC COMPOUNDS AND SELECTED METALS IN SOIL	
8		SITE SKETCH SHOWING TOTAL CHROMIUM ISO-CONCENTRA	TIONS
U		BETWEEN DEPTHS OF 1 AND 5 FEET BGS	THONS
9		SITE SKETCH SHOWING TOTAL CHROMIUM ISO-CONCENTRA	ZIONS
,		BETWEEN DEPTHS OF 10 AND 15 FEET BGS	TITOTID
1	0	SITE SKETCH SHOWING PCE ISO-CONCENTRATIONS BETWEEN D	EPTHS
•	0	OF 0 AND 10 FEET BGS	LI IIIO
I	1	SITE SKETCH SHOWING PCE ISO-CONCENTRATIONS BETWEEN D	EPTHS
•	-	OF 11 AND 20 FEET BGS	
1:	2	SITE SKETCH SHOWING CHLORINATED VOLATILE	
		ORGANIC COMPOUNDS AND SELECTED METALS IN GROUNDW.	ATER

TABLE OF CONTENTS (Continued)

<u>SECTION</u>	TITLE	<u>PAGE</u>
	LIST OF APPENDICES	
A	PERMITS	
В	FIELD PROCEDURES	
C	BORING LOGS	
D	SOIL DISPOSAL MANIFESTS	
E	GOVERNMENT AGENCY DATABASE	
F	LABORATORY REPORTS	

1.0 INTRODUCTION

This report presents the results of additional soil and groundwater sampling activities conducted at the former Mondo Chrome facility located at 4933 Firestone Boulevard in South Gate, California (Site - Figure 1). The activities described below were conducted in general accordance with a workplan prepared by FREY Environmental, Inc. titled *Additional Groundwater Investigation* dated March 19, 2001 and approved by the Regional Water Quality Control Board in a letter dated May 1, 2001.

2.0 BACKGROUND

2.1 HISTORICAL SITE USAGE

The Site was used as a machine shop between 1972 and 1982 and as a chrome plating shop from approximately 1982 through 1990. The Los Angeles County Fire Department (LACFD) responded to a reported hazardous materials spill at the Site in July of 1990. The LACFD issued a violation to the Site occupant, who has apparently fled the area, for the improper storage of hazardous materials and the use of leaky storage vessels (Fugro, 1994).

2.2 HAZARDOUS MATERIALS REMOVAL

Chem-Tech was hired to prepare a list of materials on the Site. Chemicals stored at the Site included the following: Alkaline metal solutions, chrome solutions, nickel solutions, flammable liquids, nickel /chrome sludge, acidic nickel solutions, solidified alkaline cleaner, and dry cyanide compounds. Tedesco Leasing, the Site owner, hired a contractor to remove and dispose of the hazardous materials (Fugro, 1994).

2.3 SUBSURFACE SOIL INVESTIGATION

Applied Geosciences drilled 11 borings with a hand auger and advanced 12 borings with a drilling rig in 1992. Selected soil borings were advanced to maximum depths of 40 feet below the ground surface (bgs). Groundwater was not encountered during this investigation. Soil samples were collected and analyzed for the presence or evidence of chemicals formerly stored at the Site which included volatile organic compounds, selected metals, pH and cyanide. Soil sample results have been summarized in Table 1 (Fugro, 1994). Soil boring locations are shown on Figure 2.

Perchlòroethylene (PCE) was detected in concentrations up to 41,000 parts per billion (ppb) in soil samplés collected during the subsurface soil investigation. In general, concentrations of PCE decrease with depth and decrease from east to west across the Site. Concentrations of total chromium and hexavalent chromium (chromium VI) were also detected in soil samples collected and analyzed as part of this investigation (Fugro, 1994).

2.4 VAPOR EXTRACTION WELL INSTALLATION AND TESTING

FREY drilled and sampled one soil boring to a final depth of 50 feet bgs on June 27, 1996 in the location shown on Figure 2. Soil samples were collected at five foot depth intervals and selected samples analyzed for halogenated volatile organic compounds (HVOCs). PCE and TCE were detected at maximum concentrations of 0.212 mg/kg (25 feet bgs) and 0.070 mg/kg (50 feet bgs), respectively, in soil samples collected from the boring. FREY converted the boring to a 2-inch diameter vapor extraction well (VEW1) which has a screened interval from 15 feet bgs to 45 feet bgs.

FREY also collected soil samples from six locations at the Site on June 27, 1996 (Figure 2). The soil samples, labeled FB1 through FB5, were collected from depths of approximately one foot beneath the concrete slab. Soil samples FB1 through FB6 were analyzed for chromium, chromium VI and cadmium. Chromium VI was not detected above laboratory detection limits in soil samples FB1 through FB5. Chromium and cadmium were detected at maximum concentrations of 69.6 mg/kg and 8.7 mg/kg, respectively, in soil samples FB1 through FB5 (FREY, 1996).

FREY returned to the Site on July 11, 1996 and installed two vapor probes to facilitate future vapor extraction testing activities. The vapor probes were constructed of one quarter inch diameter tygon tubing with screened intervals between 19 and 20 feet bgs and 39 and 40 feet bgs. Vapor probe locations are shown on Figure 2 (FREY, 1996).

FREY conducted a vapor extraction test on July 16, 1996. FREY extracted vapors at flow rates up to 160 cubic feet per minute. The maximum radius of influence calculated was 80 feet. PCE and TCE were present in vapor samples at concentrations up to 32,800 parts per million per volume (ppmv) and 26,000 ppmv, respectively (FREY, 1996).

2.5 GROUNDWATER MONITORING WELL INSTALLATION

FREY drilled and installed groundwater monitoring wells MW1, MW2 and MW3 on December 2, 1998 in the locations shown on Figure 2. Soil samples were collected at five foot depth intervals from each boring, however, only those samples from MW1 were submitted for laboratory analyses (FREY, 1999).

Groundwater monitoring wells MW1, MW2 and MW3 were constructed of 2-inch diameter PVC blank casing and screen. The screened interval of each well extends between 30 and 55 feet bgs (FREY, 1999).

Concentrations of PCE and TCE were detected in soil samples collected from well MW1. Concentrations of PCE decreased with depth from 0.515 mg/kg in the sample collected from 15 feet bgs to 0.010 mg/kg in the sample collected from 35 feet bgs. Soil sample results have been summarized in Table 1 (FREY, 1999).

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2.6 GROUNDWATER MONITORING WELL SAMPLING

Groundwater monitoring wells MW1, MW2 and MW3 have been sampled on a quarterly basis since December 7, 1998. TCE and PCE have been detected at maximum concentrations of 909 micrograms per liter (ug/L) and 707 ug/L in groundwater samples collected from well MW1 on June 26, 2000 and September 17, 2000, respectively. (FREY, 2001).

Concentrations of total chromium have been detected in excess of the maximum contaminant level (MCL) in samples collected from well MW3 on March 3, 1999 and September 17, 1999. The remainder of the groundwater samples collected from wells MW1, MW2 and MW3 have contained total chromium in concentrations equal to or less than the MCL of 50 ug/L. Hexavalent chromium has not been detected in groundwater samples collected from wells MW1, MW2 and MW3 (FREY, 2001).

The depth to first groundwater has historically been approximately 40 feet bgs. Groundwater was estimated to flow toward the west on December 7, 1998 at a gradient of 0.001 feet per foot (ft/ft). Groundwater was estimated to flow toward the southwest or south in the four quarters of 1999 at gradients ranging from 0.0003 ft/ft to 0.0005 ft/ft. Groundwater was estimated to flow toward the north-northwest throughout 2000 and 2001 at gradients ranging from 0.00075 ft/ft to 0.0025 ft/ft. Groundwater elevations and chemical analyses results have been summarized in Table 2 (FREY, 2001).

3.0 OBJECTIVES

The objectives of the work described below are to: 1) further assess the lateral extent of groundwater with concentrations of HVOCs and selected metals, and; 2) further assess the vertical extent of soil with concentrations of HVOCs and selected metals.

4.0 SCOPE OF WORK

The scope of work, designed to provide the information needed to meet the objectives of the investigation, was as follows:

- Conduct an environmental database search of properties within one half mile of the Site;
- Revise and implement a site-specific health and safety plan;
- Obtain encroachment permits from the City of South Gate;
- Obtain off-Site access from the property owners north of the Site;
- Schedule subcontractors and order equipment, materials, and supplies;

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- Advance and sample two soil borings inside of the building on Site;
- Advance and sample five soil borings in off Site locations to groundwater and collect groundwater samples;
- Field screen collected soil samples for total undifferentiated volatile organic compounds (UVOCs);
- Collect groundwater samples from selected borings;
- Analyze selected soil and groundwater samples for chemical constituents and, potentially, geotechnical parameters, and;
- Evaluate data and prepare a report discussing field activities conducted as part of this investigation.

A more detailed description of the field investigation and laboratory testing program is provided in Section 6.0.

5.0 SITE SETTING

5.1 SURFACE CONDITIONS

The Site is located on the north side of Firestone Boulevard approximately 300 feet to the east of the intersection of Atlantic Boulevard in South Gate, California. The Site consists of one, rectangular shaped unit in a single story commercial building. Site dimensions are approximately 30 feet from east to west and approximately 100 feet from north to south. The Site has a concrete floor approximately 6-inches thick. The Site shares a common wall with a printer on the east and a clothing manufacturer on the west. A sidewalk and Firestone Boulevard border the Site on the south and Mason Street borders the Site on the north.

5.2 REGIONAL GEOLOGY AND HYDROGEOLOGY

The Site is located within the Central Basin Pressure Area of the Downey Plain of the Coastal Plain of Los Angeles County. The Downey Plain is a depositional feature consisting of alluvial fans from the Los Angeles River and Rio Hondo-San Gabriel River Systems (DWR, 1961).

The Central Basin Pressure Area is characterized by the presence of many aquicludes, most notably the Bellflower aquiclude consists of low permeability silts and clays that separate near surface water from the deeper water bearing zones. The Bellflower aquiclude is estimated to be approximately 65 feet beneath the Site and have a thickness of approximately 60 feet in this area (DWR, 1961).

The Gaspur aquifer of the Lakewood Formation is the water bearing unit which is located beneath the Bellflower aquiclude beneath the Site. The Lakewood Formation has several water bearing units including the Artesia, Exposition, Gage and Gardena aquifers. The San Pedro Formation underlies the Lakewood Formation and has several water bearing units including the Hollydale, Jefferson, Lynwood, Silverado and Sunnyside aquifers (DWR, 1961).

5.3 NEAREST GROUNDWATER PRODUCTION WELL

The City of South Gate Water Department maintains a groundwater production well at the termination of Nevill Avenue. The groundwater production well, labeled well #7, is located approximately 400 feet north of the Site. Well #7 is currently shut down due to concentrations of hexavalent chromium. Well #7 was drilled to a final depth of 863 feet bgs in 1935 and is perforated between 500 and 600 feet bgs (South Gate, 2000).

6.0 CURRENT INVESTIGATION

FREY obtained excavation and encroachment permits from the City of South Gate and well installation permits from the County of Los Angeles Department of Health Services prior to the drilling and sampling of soil borings. Excavation, encroachment and well installation permits have been included in Appendix A. In addition, FREY marked the proposed soil boring locations and obtained an underground service alert number prior to the conduct of any drilling activities.

6.1 DRILLING AND SAMPLING OF SOIL BORINGS

6.1.1. Off Site Investigation

6.1.1.1. Direct Push Soil Borings

Soil borings B12, B13 and B15 were drilled approximately 100 feet to the west, north and east of existing groundwater monitoring well MW1 in order to assess the lateral extent of groundwater containing HVOCs and selected metals. Soil borings B12, B13, and B15 were drilled on June 28 and June 29, 2001 in the locations shown on Figure 2. Permission to drill proposed soil boring B14 was not granted by the occupant at 4941 Mason Street.

Soil borings B12, B13 and B15 were manually excavated to 5 feet bgs with a hand auger and extended to final depths of approximately 50 feet bgs with a direct push drilling rig. Groundwater was encountered at a depth of approximately 40 feet bgs in borings B12, B13 and B15. Soil samples were collected at 5 foot depth intervals between the depths of 5 feet bgs and 40 feet bgs. Soil samples were collected in an acetate liner placed inside a split spoon sampler. Teflon tape and a plastic cap were placed on each end of an approximate 6-inch piece of sample of acetate liner.

The remaining soil in each acetate liner was visually examined for staining or odors which may be associated with the presence of HVOCs or metals. In addition, soil remaining in each acetate liner was also examined for UVOCs with a photoionization detector (PID) as explained in Appendix B. UVOC concentrations in excess of 1 part per million (ppm) were not detected in the soil samples collected from borings B12, B13 and B15.

Field procedures used in the advancement and sampling of borings B12, B13 and B15 are presented in Appendix B. Boring logs and explanations regarding the format, terms and soil classification system used to describe the soil conditions are presented in Appendix C.

6.1.1.2 Hollow Stem Auger Soil Boring

Soil boring B16 was manually excavated to 5 feet bgs with post hole diggers and extended to a final depth of approximately 100 feet bgs with a hollow stem auger drilling rig on August 7, 2001.

Soil samples were collected at depths of 10, 20, and 30 feet bgs then at 5 foot intervals between 40 feet bgs and 75 feet bgs. Attempts to collect soil samples between 80 and 95 feet were unsuccessful due to heaving sands. However, a soil sample was collected at depth of 100 feet bgs from boring B16.

Soil samples collected from boring B16 were collected in a split spoon sampler lined with three, 2-inch diameter stainless steel tubes. Teflon tape and plastic caps were placed on each end of each stainless steel tube. The remaining soil in the second stainless steel tube was examined for UVOCs using a photoionization detector as explained in Appendix B.

Field procedures used in the drilling and sampling of boring B16 are presented in Appendix B. Boring logs and explanations regarding the format, terms and soil classification system used to describe the soil conditions are presented in Appendix C.

6.1.2. On Site Investigation

Soil borings B17 and B18 were drilled in the locations shown on Figures 2 and 3 to assess the vertical extent of soil impacted with selected metals in the immediate vicinity of the former clarifier and the former process tanks, respectively. Soil borings B17 and B18 were drilled and sampled on June 28 and June 29, 2001, respectively.

Soil borings B17 and B18 were manually excavated to 5 feet bgs with a hand auger and extended to final depths of approximately 40 feet bgs and 48 feet bgs, respectively, with a bolt down direct push drilling rig. Groundwater was encountered at a depth of approximately 40 feet bgs in each boring.

Soil samples were collected at 5 foot depth intervals between the depths of 5 feet bgs and 40 feet bgs in borings B17 and B18. Soil samples were collected in an acetate liner placed inside a split spoon sampler. Teflon tape and a plastic cap were placed on each end of an approximate 6-inch piece of sample of acetate liner. The remaining soil in each acetate liner was visually examined for staining or odors which may be associated with the presence of HVOCs or metals. In addition, soil remaining in each acetate liner was also examined for UVOCs with a PID as explained in Appendix B. UVOC concentrations in excess of 100 ppm were not detected in the soil samples collected from borings B17 and B18.

Field procedures used in the advancement and sampling of borings B17 and B18 are presented in Appendix B. Boring logs and explanations regarding the format, terms and soil classification system used to describe the soil conditions are presented in Appendix C.

6.2 COLLECTION OF GROUNDWATER SAMPLES FROM SOIL BORINGS

Groundwater samples were collected from borings B12, B13, B15, B16 and B17 on their respective drill dates. Samples were collected from first encountered groundwater in borings B12, B13, B15 and B17. FREY collected groundwater samples from boring B16 from depths of 70 and 100 feet bgs.

Initial groundwater sample collection efforts in borings B12, B13, B15 and B17 were made with a hydro-punch. A micro-bailer was lowered down the center of the direct push rods. The direct push rods were separated from the disposable tip to reveal an approximate 6-inch section of slotted plastic screen of the hydro-punch. The micro-bailer was used to collect samples from the groundwater which had collected in the hydro-punch. Contents of the micro-bailer were transferred directly into laboratory supplied containers.

FREY intended to collect three 40 milliliter (mL) VOAs and two, 1-liter bottles from each boring with the micro bailer. Borings B12 and B17 were the only borings which yielded a sufficient volume of groundwater for the three 40 mL VOAs and 2 liters.

FREY lowered ½-inch diameter polyethylene tubing down the direct push rods and induced a vacuum on the tubing using an inertial pump in an attempt to collect the intended groundwater volume from each borehole. The vacuum method resulted in the collection of three 40 mL VOAs and one, I-liter bottle from borings B13, B15 and B17. The second liter bottle for boreholes B13, B15 and B17 could not be filled after one hour of inertial pump operation. Groundwater sampling procedures are explained in greater detail in Appendix B.

6.3 LABORATORY ANALYSES

6.3.1 Soil Samples

Soil samples collected from borings B12, B13 and B15 were not submitted for laboratory analyses due to the lack of visual or olfactory evidence of HVOCs or metals. In addition, collected soil samples from borings B12, B13 and B15 did not exhibit UVOC concentrations when measured with the OVA.

Soil samples collected from depths of 20, 30, and 40 feet bgs from boring B16 were prepared according to the synthetic precipitation leaching procedure and analyzed for total chromium and cadmium in general accordance with EPA Method Nos. 6010B and hexavalent chromium in general accordance with EPA Method No. 7199.

Soil samples collected from boringB16 from depths of 20, 30, 40 and 50 feet bgs were analyzed for total organic carbon in general accordance with EPA Method No. 9060.

Selected soil samples collected from boring B16 between depths of 55 and 75 feet bgs and the sample collected from 100 feet bgs were analyzed for HVOCs in accordance with EPA Method No. 8021B. Selected soil samples collected from boring B16 between depths of 55 and 75 feet bgs and the sample collected from 100 feet bgs were analyzed for total chromium, cadmium and hexavalent chromium in general accordance with EPA Method No. 6010B and 7199, respectively.

Soil samples collected from borings B17 and B18 between the depths of 20 and 40 feet bgs were analyzed for total chromium and hexavalent chromium in general accordance with EPA 6010B and 7196.

6.3.2. Groundwater Samples

Groundwater samples collected from borings B12, B13, B15, B16 and B17 were analyzed for HVOCs and hexavalent chromium in general accordance with EPA Method No. 8021B and No. 7199, respectively. In addition, sufficient groundwater was collected from borings B13 and B17 to allow for the analyses for cadmium and total chromium in general accordance with EPA Method No 200.7.

6.4 DISPOSAL OF SOIL AND GROUNDWATER

Soil and groundwater generated during the advancement and drilling of soil borings B12, B13 and B15 through B18 were disposed of at Crosby and Overton in Long Beach, California. Soil and groundwater disposal manifests are shown in Appendix D.

6.5 SITE VICINITY DATABASE SEARCH

Vista Environmental Information, Inc. (Vista) was contracted to conduct a government agency database review. The Vista database report titled, "Site Assessment Plus Report" has been included in Appendix E.

The objective of the site vicinity database search was to identify potential sources of chromium which may have been released to the subsurface. Several facilities are listed as being generators of chemicals covered by the resource conservation and recovery act (RCRA). However, no specific information was given regarding chemicals used at each facility or if a release had occurred from each facility.

7.0 RESULTS OF THE INVESTIGATION

7.1 SOIL LITHOLOGY

Subsurface materials encountered during drilling operations generally consisted of fine grained sands from just below the ground surface to 10 feet bgs. A sandy silt/silty sand lithology was encountered below the fine grained sand and extended to depths between 25 and 30 feet bgs. A fine grained sand was the predominant lithology beneath the sandy silt/silty sand zone and extended to the bottom of the deepest boring at approximately 100 feet bgs.

7.2 LABORATORY ANALYSES

7.2.1 Analytical Data for Soil

Soil samples analyzed from soil boring B16 did not contain concentrations of HVOCs with the exception of samples B16-60 and B16-65 which contained TCE at concentrations of 0.014 mg/kg and 0.024 mg/kg, respectively.

Total chromium was detected at concentrations ranging from 7.59 mg/kg to 16.4 mg/kg in soil samples B16-55, B16-65, B16-75 and B16-100. Concentrations of hexavalent chromium were detected at concentrations ranging from 0.079 mg/kg to 0.150 mg/kg in soil samples B16-55, B16-65, B16-75 and B16-100. Cadmium was not detected in these four soil samples.

Concentrations of total chromium, hexavalent chromium and cadmium were not detected in soil samples collected from boring B16 from depths of 20, 30, and 40 feet bgs when prepared according to the synthetic potential leaching procedure. Total organic carbon was present at concentrations ranging from 190 mg/kg to 590 mg/kg in soil samples collected from soil boring B16.

The greatest concentration of total chromium detected in soil samples collected from borings B17 and B18 was 175 mg/kg as detected in B17-30. Hexavalent chromium was only detected in soil samples B17-30 and B17-35 at concentrations of 18.1 mg/kg and 6.60 mg/kg, respectively.

Soil sample results have been summarized in Table 1. Laboratory and quality assurance/quality control reports appear in Appendix F.

7.2.2 Analytical Data for Groundwater

Concentrations of hexavalent chromium were not detected in groundwater samples collected from borings B12, B13, B15, B16 at 70 feet bgs and 100 feet bgs, or B17.

Total chromium was detected at concentrations of 430 ug/L and 9,270 ug/L in the groundwater samples collected from borings B12 and B17.

HVOCs, primarily TCE, were detected in the groundwater samples collected from borings B12, B13, B15, B16 at 70 feet bgs and 100 feet bgs, and B17 at concentrations ranging from 180 ug/L (boring B13) to 710 ug/L (boring B16 from a depth of 70 feet bgs).

Groundwater sample results have been summarized in Table 3. Laboratory and quality assurance/quality control reports appear in Appendix F.

8.0 CONCLUSIONS

The following conclusions have been drawn based on data collected during this investigation and previous investigations:

8.1 SOIL

PCE and total chromium are the primary analytes detected in soil samples collected as part of this investigation and previous investigations. PCE and total chromium have been detected at concentrations up to 41 mg/kg (soil sample HB5@5) and 399 mg/kg (B-2@2), respectively.

- Concentrations of total chromium in excess of 100 mg/kg are limited to the north-central area of the Site, the former location of the clarifier and a small area in the parking lot east of the Site and south of Mason Street. Total chromium concentrations are shown as cross sections and iso-concentration maps Figures 4 through 9.
- Concentrations of total chromium in excess of 100 mg/kg are limited to depths of 10 feet or less in the parking lot area east of the Site and south of Mason Street as demonstrated by soil sample results from borings HB-7 through HB-10.

- Concentrations of total chromium in excess of 100 mg/kg are limited to depths of 30 feet or less
 in areas inside the Site building as shown by soil samples collected and analyzed from borings
 B17 and B18.
- The lateral extent of PCE has been adequately assessed as shown by soil samples collected and analyzed from borings HB6 on the north, B1 on the west, VEW-5 on the east and B6 and HB1 on the south (Figures 7 and 10).
- Concentrations of PCE in excess of 1 mg/kg appear limited to the northeast corner of the Site in the approximate location of former clarifier. The lateral extent of soils which contain concentrations of PCE in excess of 1 mg/kg appears to be limited to an area estimated to be 18 feet from north to south and 10 feet from east to west (Figures 7, 10 and 11).
- Concentrations of PCE in excess of 1 mg/kg appear limited to depths of 5 feet or less. In general, soil samples collected beneath samples which contained the greatest concentrations of PCE, such as HB5@5 (41 mg/kg), contained PCE in concentrations two or three orders of magnitude less.

8.2 GROUNDWATER

TCE, PCE and total chromium are the primary analytes in groundwater samples collected from the Site. Cis 1,2-dichloroethene (DCE), trans 1,2-DCE, 1,1-dichloroethene (1,1-DCE), vinyl chloride and 1,2-Dichloroethane (1,2-DCA) have occasionally been detected during previous groundwater sampling events but at lesser concentrations than TCE or PCE. The lateral extent of selected HVOCs and selected metals in groundwater is shown as Figure 12.

• The lateral extent of total chromium in groundwater appears to be confined to the small area directly beneath the former clarifier.

Total chromium was detected in the groundwater samples collected from boring B17, drilled adjacent to the former clarifier, at a concentration of 9,270 ug/L. This concentration greatly exceeds concentrations of total chromium previously detected in groundwater samples collected from groundwater monitoring wells MW1, MW2 and MW3. Groundwater monitoring wells MW1 is located approximately 11 feet north of boring B17 while groundwater monitoring wells MW2 and MW3 are located approximately 120 feet to the southwest and south of boring B17. The greatest concentration of total chromium detected in groundwater samples collected from wells MW1, MW2 and MW3 was 68 ug/L.

Groundwater has flowed toward the north or northwest for the previous seven consecutive quarters. If total chromium concentrations were laterally extensive, then total chromium concentrations should be greater than have historically been detected in well MW1.

Total chromium was detected at a concentration of 430 ug/L in groundwater samples collected from boring B12 which was located approximately 100 feet west of MW1. Based on the reasoning presented in the above paragraphs, it does not appear that concentrations of total chromium detected in boring B12 are the result of previous operations conducted at the Site.

- TCE was detected at concentrations of 453 ug/L, 180 ug/L and 290 ug/L in groundwater samples collected from borings B12, B13 and B15, respectively. These values are comparable to background levels for the area provided by the Regional Water Quality Control Board to FREY during a meeting on May 28, 1998.
- TCE concentrations decrease with depth as demonstrated by groundwater samples collected from boring B16 at depths of 70 and 100 feet bgs. Concentrations of TCE decreased from 710 ug/L at 70 feet bgs to 290 ug/L at 100 feet bgs.
- Concentrations of hexavalent chromium were not detected in the groundwater samples collected from borings B12, B13, B15, B16-70, B16-100 and B17. In addition, hexavalent chromium has never been detected in groundwater samples collected from groundwater monitoring wells MW1, MW2 or MW3.

9.0 LIMITATIONS

The judgements described in this report are professional opinions based solely within the limits of the scope of work authorized, and pertain to conditions judged to be present or applicable at the time the work was performed. Future conditions may differ from those described herein, and this report is not intended for future evaluations of this Site unless an update is conducted by a consultant familiar with environmental assessments.

This report was compiled partially on information supplied to FREY Environmental, Inc. from outside sources, other information that is in the public domain and a visual inspection of the property. FREY Environmental, Inc. makes no warranty as to the accuracy of statements made by others, which may be contained in this report, nor are any other warranties or guarantees, expressed or implied, included or intended by the report, except that it has been prepared in accordance with the current accepted practices and standards consistent with the level of care and skill exercised under similar circumstances by other professional consultants or firms performing similar services.

Site conditions may change with time as the result of natural alterations or man-made changes on this or adjacent properties. Future environmental investigations conducted at the Site may reveal Site conditions not indicated in the data reviewed by FREY Environmental, Inc. Additionally, changes in standards or regulations applicable to the Site may occur. The findings of this report may be partially or wholly invalidated by changes of which FREY Environmental, Inc. is not aware or has not had the opportunity to evaluate.

Environmental assessments provide an additional source on information regarding the environmental conditions of a particular property or facility. The report is a professional opinion and judgement to the Client, dependent upon FREY's knowledge and information obtained during the course of performance of the services.

Sincerely, FREY Environmenta

V ...

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- Fugro West, Inc., 1994, Proposed Site Assessment, Former Mondo Chrome Facility, 4933 Firestone Boulevard, South Gate, California, unpublished document dated August, 1994.
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- USGS (United State Geologic Survey), 1966, 7.5-minute topographic quadrangle of Southgate, California, photorevised 1981.

TABLES

TABLE 1 CHEMICAL ANALYSES OF SOIL SAMPLES FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

(soil - milligrams per kilogram)

Boring Number	Depth (feet bgs)	Date Sampled	PCE	TCE	Toluenc	Total Chromium	Cadmium	Chromium VI	Total Organic Carbon
HB-1	2	04/23/92	0.040	ND<0.005	ND<0.005	18.2	NA	NA	NA
	5	04/23/92	0.040	ND<0.005	ND<0.005	14.1	NA	NA	NA
	iO	04/23/92	0.030	ND<0.005	ND<0.005	15.7	NA	NA	NA
НВ-2	2	04/23/92	NA	NA	NA	395	NA	NA	NA
HB-3	2	04/23/92	NA	NA	NA	75.7	0.06	NA	NA
	5	04/23/92	NA	NA	NA	235	NA	NA	NA
	10	04/23/92	NA	NA	NA	158	NA	NA	NA
HB-4	5	04/23/92	0.470	ND<0.005	ND<0.005	137	NA	ŇA	NA
	10	04/23/92	0.030	ND<0.005	ND<0.005	67.8	NA.	NA	NA
	15	04/23/92	0.020	ND<0.005	ND<0.005	45	NA	NA	NA
HB-5	2	04/23/92	0.240	ND<0.005	ND<0.005	45.8	NA	NA	NA
	5	04/23/92	41.000	ND<0.005	ND<0.005	124	NA	NA	NA
	10	04/23/92	0.020	ND<0.005	ND<0.005	38.6	NA	NA	NA
	15	04/23/92	ND<0.005	ND<0.005	ND<0.005	22.4	NA	NA	NA
HB-6	1	04/23/92	0.051	ND<0.005	ND<0.005	57.2	NA	NA	NA
	5	04/23/92	0.006	ND<0.005	ND<0.005	11.5	NA	NA	NA
	10	04/23/92	0.030	ND<0.005	ND<0.005	18.2	NA	NA	NA
HB-7	1	04/23/92	ND<0.005	ND<0.005	ND<0.005	149	NA	NA	NA
	5	04/23/92	ND<0.005	ND<0.005	ND<0.005	95,4	NA	NA	NA
	10	04/23/92	800.0	ND<0.005	ND<0.005	17.8	NA	NA	NA
HB-8	2	Oct - 1992	NA	NA	NA	20.9	0.14	NA	NA
	5	Oct - 1992	NA	NA	NA	32.1	0.07	NA	NA
	10	Oct - 1992	NA	NA	NA	22.7	0.13	NA	NA
HB-9	2	Oct - 1992	NA	NA	NA	14.5	ND	NA	NA
	5	Oct - 1992	NA	NA	NA	12.6	0.11	NA	NA
	10	Oct - 1992	NA	NA	NA	35.4	0.25	NA	NA
HB-10	2	Oct - 1992	NA	NA	NA	102	0.43	NA	NA
	5	Oct - 1992	NA	NA	NA	42.8	ND	NA	NA
	10	Oct - 1992	NA	NA	NA	16	0.21	NA	NA
HB-11	2	Oct - 1992	0.077	ND<0.001	ND<0.001	NA	NA	NA	NA
	5	Oct - 1992	0.004	ND<0.001	ND<0.001	NA	NA	NA	NA
	10	Oct - 1992	0.085	0.003	ND<0.001	NA	NA	NA	NA
	15	Oct - 1992	0.072	0.003	ND<0.001	NA	NA	NA	NA

TABLE 1 CHEMICAL ANALYSES OF SOIL SAMPLES FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

(soil - milligrams per kilogram)

Boring Number	Depth (feet bgs)	Date Sampled	PCE	TCE	Toluene	Total Chromium	Cadmium	Chromium VI	Total Organic Carbor
B-1	2	Oct - 1992	0.010	ND<0.001	0.006	10.8	0.06	NA	NA
13*1	5	Oct - 1992		ND<0.001 ND<0.001	0.000 ND<0.001	11	0.06	NA NA	NA NA
	10	Oct - 1992	0.030	ND<0.001	ND<0.001	21,4	0.006	NA NA	NA NA
B-2	2	Oct - 1992	0.100	ND<0.001	0.010	399	0.14	7.1	NA
15-2	2 5	Oct - 1992	0.020		0.010 ND<0.001	116	0.14	NA	NA NA
	10	Oct - 1992 Oct - 1992		ND<0.001 ND<0.001	0.006	126	0.19	21	NA.
			0.140		0.008			4.2	NA NA
	15 20	Oct - 1992 Oct - 1992	0.058 ND<0.001	ND<0.001 ND<0.001	0.008 ND<0.001	162 71	NA NA	NA	NA NA
					- TT- 11 - 11 - 11 - 11 - 11 - 11 - 11	~ •			*1.
B-3	2	Oct - 1992		ND<0.001	ND<0.001	9,2	0.06	NA	NA
	5	Oct - 1992	ND<0.001		ND<0.001	10.3	0.24	NA	N.A
	10	Oct - 1992	ND<0.001	ND<0.001	ND<0.001	13	0.1	NA	NA
B-4	2	Oct - 1992	NA	NA	NA	NA	NA	NA	NA
ρ,	5	Oct - 1992	NA	NA	NA	NA	NA	NA	NA
B-5	2	Oct - 1992	ND<0.001	MD<0.001	ND<0.001	8.8	0.03	NA	NA
D-0	5	Oct - 1992	ND<0.001		ND<0.001	9.4	0.09	NA.	NA
	10	Oct - 1992 Oct - 1992	0.010	ND<0.001	0.008	15.2	0.03	NA.	NA
B-6	2	Oct - 1992	0.057	ND<0.001	0.009	10.5	0.18	NA	NA
	5	Oct - 1992	ND<0.001		ND<0.001	9	ND	NA	NA
	10	Oct - 1992	0.077	ND<0.001	ND<0.001	13.8	0.04	NA	NA
B-7	2	Oct - 1992	0.008	ND<0.001	ND<0.001	52	ND	NA	NA
	5	Oct - 1992	0.050	ND<0.001	800.0	28.7	ND	NA	NA
	10	Oct - 1992	0.150	ND<0.001	ND<0.001	26.2	0.1	NA	NA
	15	Oct - 1992	ND<0.001	ND<0.001	ND<0.001	15.5	0.04	NA	NA
B-8	2	Oct - 1992	12.000	ND<0.005	NA	NA	NA	NA	NA
	5	Oct - 1992	ND<0.005	ND<0.005	NA	32.4	0.05	NA	NA
	10	Oct - 1992	0.066	ND<0.005	NA	83.1	0.17	4.9	NA
	15	Oct - 1992	0.360	ND<0.005	NA	143	0.13	1.2	NA
	20	Oct - 1992	NA	NA	NA	22	NA	NA	NA
	25	Oct - 1992	NA	NA	NA	24	NA	NA	NA
B-9-	2	Oct - 1992	3.800	ND<0.005	NA	NA	NA	NA	NA
	5	Oct - 1992	0.018	ND<0.005	NA	69.3	0.46	NA	NA
	10	Oct - 1992	0.036	ND<0.005	NA	43	0.23	NA	NA
	15	Oct - 1992	0.130	ND<0.005	NA	38.4	0.13	NA	NA

TABLE 1 CHEMICAL ANALYSES OF SOIL SAMPLES FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

(soil - milligrams per kilogram)

Boring Number	Depth (feet bgs)	Date Sampled	PCE	TCE	Toluene	Total Chromium	Cadmium	Chromium VI	Total Organic Carbon
B-10	2	Oct - 1992	4.300	ND<0.005	NA	NA	NA	NA	NA
	5	Oct - 1992	0.180	ND<0.005	NA	77.3	0.09	NA	NA
	10	Oct - 1992	0.066	ND<0.005	NA	50.8	0.23	NA	NA
	15	Oct - 1992	0.200	ND<0.005	NA	85.3	ND	NA	NA
B-11	2	Oct - 1992	3.000	ND<0.005	NA	NA	NA	NA	NA
	5	Oct - 1992	2.900	ND<0.005	NA	40.9	ND	NA	NA
	10	Oct - 1992	0.017	ND<0.005	NA	24.8	ND	NA	NA
	15	Oct - 1992	0.480	ND<0.005	NA	31.6	0.17	NA	NA
	20	Oct - 1992	0.027	ND<0.005	NA	NA	NA	NA	NA
	30	Oct - 1992	0.500	ND<0.005	NA	NA	NA	NA	NA
	40	Oct - 1992	0.003	ND<0.005	NA	NA	NA	NA	NA
B-12	15	Oct - 1992	0.015	ND<0.005	NA	NA	NA	NA	NA
	20	Oct - 1992	0.007	ND<0.005	NA	NA	NA	NA	NA
FBi	1	06/27/96	NA.	NA	NA.	15.1	3.6	ND<0.2	NA
FB2	1	06/27/96	NA	NA	NA	14.2	2.3	ND<0.2	NA
FB3	1	06/27/96	NA	NA	NA	69.6	8.7	ND<0.2	NA
FB4	1	06/27/96	NA	NA	NA	110	2.7	ND<0.2	NA
FB5	1	06/27/96	NA	NA	NA	56.9	2.4	ND<0.2	NA
VEW1=5	5	06/27/96	ND<0.005	ND<0.005	NA	NA	NA	NA	NA
VEW1-15	15	06/27/96	0.054	ND<0.005	NA	NA	NA	NA	NA
VEW1-25	25	06/27/96	0.212	0.013	NA	NA	NA	NA	NA
VEW1-35	35	06/27/96	ND<0.005	ND<0.005	NA	NA	NA	NA	NA
VEW1-45	45	06/27/96	0.021	0.014	NA	NA	NA	NA	NA
VEW1-50	50	06/27/96	0.082	0.07	NA	NA	NA	NA	NA
MW1-15	15	11/23/98	0.515	0.033	NA	NA	NA	NA	NA
MW1-25	25	11/23/98	0.315	0.023	NA	NA	NA	NA	NA
MW1-30	30	11/23/98	0.089	0.040	NA	NA	NA	NA	NA
MW1-35	35	11/23/98	010.0	ND<0.005	NA	NA	NA	NA	NA
B16-20 [10]	20	08/07/01	NA	NA	NA	ND<0.005	ND<0.005	ND<0.001	190
B16-30 [10]	30	08/07/01	NA	NA	NA	ND<0.005	ND<0.005	ND<0.001	450
B16-40 [10]	40	08/07/01	NA	NA	NA	ND<0.005	ND<0.005	ND<0.001	280
B16-50	50	08/07/01	NA	NA	NA	NA	NA	NA	590
B16-55	55	08/07/01	ND<0.005	ND<0.005	NA	14.9	ND<0.5	0.120	NA
B16-60	60	08/07/01	ND<0.005	0.014	NA	NA	NA	NA	NA
B16-65	65	08/07/01	ND<0.005	0.024	NA	16.4	ND<0.5	0.079	NA
B16-70	70	08/07/01	ND<0.005		NA	NA	NA	NA	NA
B16-75	75	08/07/01	ND<0.005		NA	8.57	ND<0.5	0.150	ND<40
B16-100	100	08/07/01	ND<0.005	ND<0.005	NA	7.59	ND<0.5	0.140	42

TABLE 1 CHEMICAL ANALYSES OF SOIL SAMPLES FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

(soil - milligrams per kilogram)

Boring	Depth	Date				Total			Total
Number	(feet bgs)	Sampled	PCE	TCE	Toluene	Chromium	Cadmium	Chromium VI	Organic Carbor
B17-20	20	06/29/01	NA	NA	NA	14.6	NÁ	ND<1.0	NA
B17-25	25	06/29/01	NA	NA	NA	58	NA	ND<1.0	NA
B17-30	30	06/29/01	NA	NA	NA	175	NA	18.1	NA
B17-35	35	06/29/01	NA	NA	NA	10.9	NA	6.60	NA
B17-40	40	06/29/01	NA	NA	NA	14.3	NA	ND<1.0	NA
B18-20	20	06/29/01	NA	NA	NA	87.2	NA	ND<1.0	NΑ
B18-25	25	06/29/01	NA.	NA	NA	142.0	NA	ND<1.0	NA
B18-30	30	06/29/01	NA	NA	NA	21.1	NA	ND<1.0	NA
B18-35	35	06/29/01	NA	NA	NA	11.5	NA	ND<1.0	NA
B18-40	40	06/29/01	NA	NA	NA	19.6	NA	ND<1.0	NA

Notes:

- 1 PCE = Tetrachloroethene, TCE = trichloroethene and toluene analyzed in general accordance with EPA Method Nos 8010, 802
- 2 Total chromium and cadmium analyzed in general accordance with EPA Method No. 6010B.
- 3 Hexavalent chromium analyzed in general accordance with EPA Method Nos. 7196 or 7199.
- 4 Total organic carbon analyzed in general accordance with EPA Method Nos. 9060.
- 5 Sample data collected on April 23, 1992 from Applied Geosciences report dated June 25, 1992.
- 6 Sample data collected on October 1992 from Applied Geosciences report dated November, 1992.
- Sample data collected on June 27, 1996 from FREY Environmental, Inc. report dated December 16, 1996.
- 8 Sample data collected on November 23, 1998 from FREY Environmental, Inc. report dated January 8, 1999.
- 9 NA = Not Analyzed, ND = Not detected above laboratory detection limit
- 10 Concentrations of total chromium, hexavalent chromium and cadmium values are for synthetic precipitation leaching potential in general accordance with EPA 6010B and EPA 7199.

TABLE 2 GROUNDWATER LEVELS AND CHEMICAL ANALYSES FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

Well No.	Well Elevation (fi-msl)	Screen Interval (feet-bgs)	Date Sampled	Depth to Groundwater (feet)	Groundwater Elevation (ft-msl)	PCE ug/l (ppb)	TCE ug/l (ppb)	cis-1,2-DCE ug/l (ppb)	traus-1,2-DCE ug/L (ppb)	1,1-DCE ug/l (ppb)	Vinyl Chloride ug/l (ppb)	1,2-DCA ug/l (ppb)	Total Chromium ug/l (ppb)	Chromium VI ug/l (ppb)	Cadmiam ag/l (ppb)
MW1	109.40	30-55	12/07/98	41,58	67.82	1:0	140	6.8	NΛ	ND>t	ND>1.0	ND>0.5	N۸	NA	NΛ
			03/03/99	40.71	68.69	140	190	ND>10	NA	ND>16	ND>20	ND>10	15	ND>20	ND>4
			06/24/99	40.36	69.04	600	780	ND>25	NA.	ND>40	ND>50	ND>25	19	ND>20	ND>4
			09/17/99	40.31	69.09	707	824	9,4	NA	1.9	1.9	ND>0.5	16	ND>20	ND>4
			12/20/99	40.35	69.05	395	635	[0]	NA	1.6	ND>1.0	ND>0.5	37	NID>20	ND>3
			03/28/00	40,42	68.98	368	538	1 I	NA	1.9	ND>1.0	ND>0.5	4	NA	NA
			06/26/00	40.50	68.90	663	909	125	NA	ND>0.8	ND>L0	ND>0.5	46	NA	NA
			09/22/00	40.55	68.85	111	150	ND>0.5	NA	2.49	ND>L0	ND>0.5	ND>3	NA	NA
			12/18/00	41.78	67.62	616	116	14	2.1	1.4	ND>L0	ND>0.5	20	ND>20	ND>3
			03/05/01	40.90	68.50	670	330	11	2,2	2.7	3.4	0.65	11	ND>20	ND>3
			06/04/01	40.88	68.52	420	800	12	ND>0.8	1.6	ND>1.0	ND>1	19	NA	ND>3
MW2	109.45	30-55	12/07/98	41.68	67.77	11	77	16	NA	ND>1	ND>L0	ND>0.5	NA	NA	NΛ
			03/03/99	40.81	68.64	6.5	130	13	NA	ND>4	ND>5	ND>2.5	33	ND>20	ND>4
			06/24/99	40.45	69.00	20	160	1,3	NA	ND>8	ND>10	ND>5	50	ND>20	ND>4
			09/17/99	40.40	69.05	15	156	21	NA	ND>0.8	ND>1	ND>0.5	40	ND>20	ND>4
			12/20/99	40.43	69,02	27	158	18	NA	ND>0.8	ND>1.0	ND>0.5	18	ND>20	ND>3
			03/28/00	40.38	69.07	8.4	138	27	NA	0.8	ND>1.0	ND>0.5	19	NA	NA
			06/26/00	40,46	68.99	17	101	230	NA.	ND>0.8	ND>1.0	ND>0.5	38	NΛ	NA
			09/22/00	40.47	68.98	3.79	72.6	ND>0.5	NA	ND>0.8	ND>1.0	ND>0.5	17	NA	NA
			12/18/00	41.70	67.75	12	92	28	2.1	ND>0.8	ND>1.0	ND>0.5	20	ND>20	ND>3
			03/05/01	40.83	68.62	7.1	50	19	2.2	1.3	1.2	ND>0.5	23	ND>20	3
			06/04/01	40.71	68.74	3.0	86	24	ND>0.8	ND>0.8	ND>1.0	ND>0.5	28	NA	ND>3
MW3	109.61	30-55	12/07/98	41.78	67.83	9.3	75	10	NA	1.7	ND>1.0	NL>>0.5	NA	NA	NA
			03/03/99	40.94	68.67	5.1	100	6.4	NA	ND>4	ND>5	ND>2.5	68	ND>20	ND>4
			06/24/99	40,59	69.02	7.4	110	7.3	NA	ND>8	ND>10	ND>5	50	ND>20	N()>4
			09/17/99	40.56	69.05	ú , ‡	145	12	NΛ	1.2	2.3	1.2	58	ND>20	ND>4
			12/20/99	40.61	69.00	4.4	43	J.6	NA	ND>0.8	ND>1.0	ND>0.5	37	ND>20	ND>3
			03/28/00	40.54	69.07	4.7	114	13	NA	1.7	ND>1.0	0.9	19	NΛ	NA
			06/26/00	40.61	69.00	26	92	ND>0.5	NA	ND>0.8	ND>1.0	ND>0.5	44	NA	NA
			09/22/00	40.60	69.01	7.11	66	4.97	NA	1.61	ND>L0	ND>0.5	20	NA	NA
			12/18/00	41.85	67.76	11	80	13	1.9	1,1	ND>1.0	ND>0.5	30	ND>20	ND>3
			03/05/01	40.90	68.71	7	47	ũ	2	2.2	1.4	1.2	24	ND>20	6
			06/04/01	40.86	68.75	2.4	56	9.2	ND>0.8	0.85	ND>1.0	ND>0.5	26	NA	3
DTSC M	CLs	************************	***************************************			5	5	6	0.8	6	0.5	0.5	50		5

Notes

- 1) Well elevation recorded at top of casing.
- 2) PCB = Tetrachloreethene
- 3) TCE = Trichloroothene
- 4) eis 1,2-DCE = eis 1,2 Dichloroethene
- 5) 1,1-DCE = 1,1 Dichloroethene

- 6) 1,2-DCA = 1,2 Dichtoroethane
- 7) Maximum Contaminant Levels (MCLs) are enforceable drinking water standards.
- 8) ND> Constituent not detected above the stated concentration
- 9) NA Not analyzed

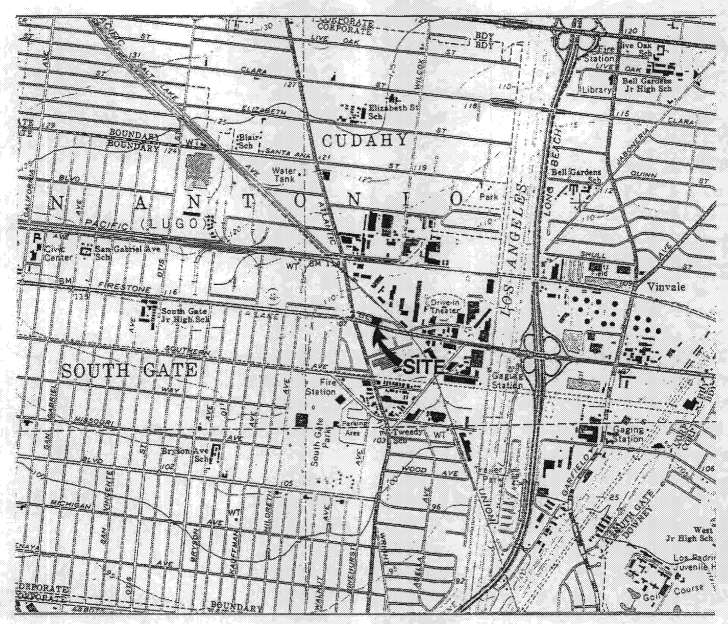
TABLE 3 SOIL BORING GROUNDWATER SAMPLE RESULTS FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

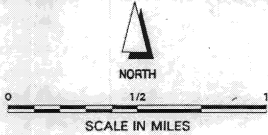
Sample No.	Date Sampled	PCE ug/i (ppb)	TCE ug/l (ppb)	cis-1,2-DCE ug/l (ppb)	trans-1,2-DCE ug/L (ppb)	1,1-DCE ug/l (ppb)	Vinyl Chloride ug/l (ppb)	1,2-DCA ng/l (ppb)	Total Chromium ug/l (ppb)	Chromium VI ug/I (ppb)	Cadmium ug/l (pph)
B12	06/28/01	258	453	3.4	ND>0.8	1.7	ND>1.0	ND>0.5	430	ND>0.5	60
B13	06/29/01	ND>10.0	180	14	ND>16.0	ND>16.0	ND>20.0	ND>10.0	***	ND>0.5	MRED49 300
B15	06/28/01	16.9	290	9.6	ND>0.8	0.7	N D >1.0	ND>0.5	160 NO MI	ND>0.5	
B16-70 B16-100	08/07/01 08/07/01	82 44	710 290	ND>10 ND>10	ND>10 ND>10	ND>10 ND>10	ND>5.0 ND>5.0	ND>5.0 ND>5.0	****	ND>1.0 ND>1.0	*MEC***********************************
B17	06/29/01	305	668	ND>10.0	ND>16.0	ND>16.0	ND>20.0	ND>10.0	9,270	ND>0.5	ND>300
DHS MCL	S	5	5	6	0.8	6	0.5	0.5	50	**************************************	5

Notes

- 1) Groundwater samples collected from direct push boreholes.
- 2) Well elevation recorded at top of casing,
- 3) PCE = Tetrachloroethene, TCE = trichloroethene, cis 1,2-DCE = cis 1,2-Dichloroethene, 1,1-DCE = 1,1-Dichloroethene and 1,2-DCA = 1,2-Dichloroethene analyzed in accordance with EPA Method N
- 4) Total chromium and cadmium analyzed in general accordance with EPA Method No. 6010B.
- 5) Hexavalent chromium analyzed in general accordance with EPA Method No. 7196 or 7199.
- 6) Maximum Contaminant Levels (MCLs) are enforceable drinking water standards set by the California Department of Health Services.
- 7) ND> constituent not detected above the stated concentration
- 8) NA Not analyzed
- 9) --- = A sufficient volume of groundwater could not be collected for the noted analyses.

FIGURES





FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

Client: TEDESCO LEASING

Project No.: 172-01

FREY ENVIRONMENTAL, INC.

SITE LOCATION MAP

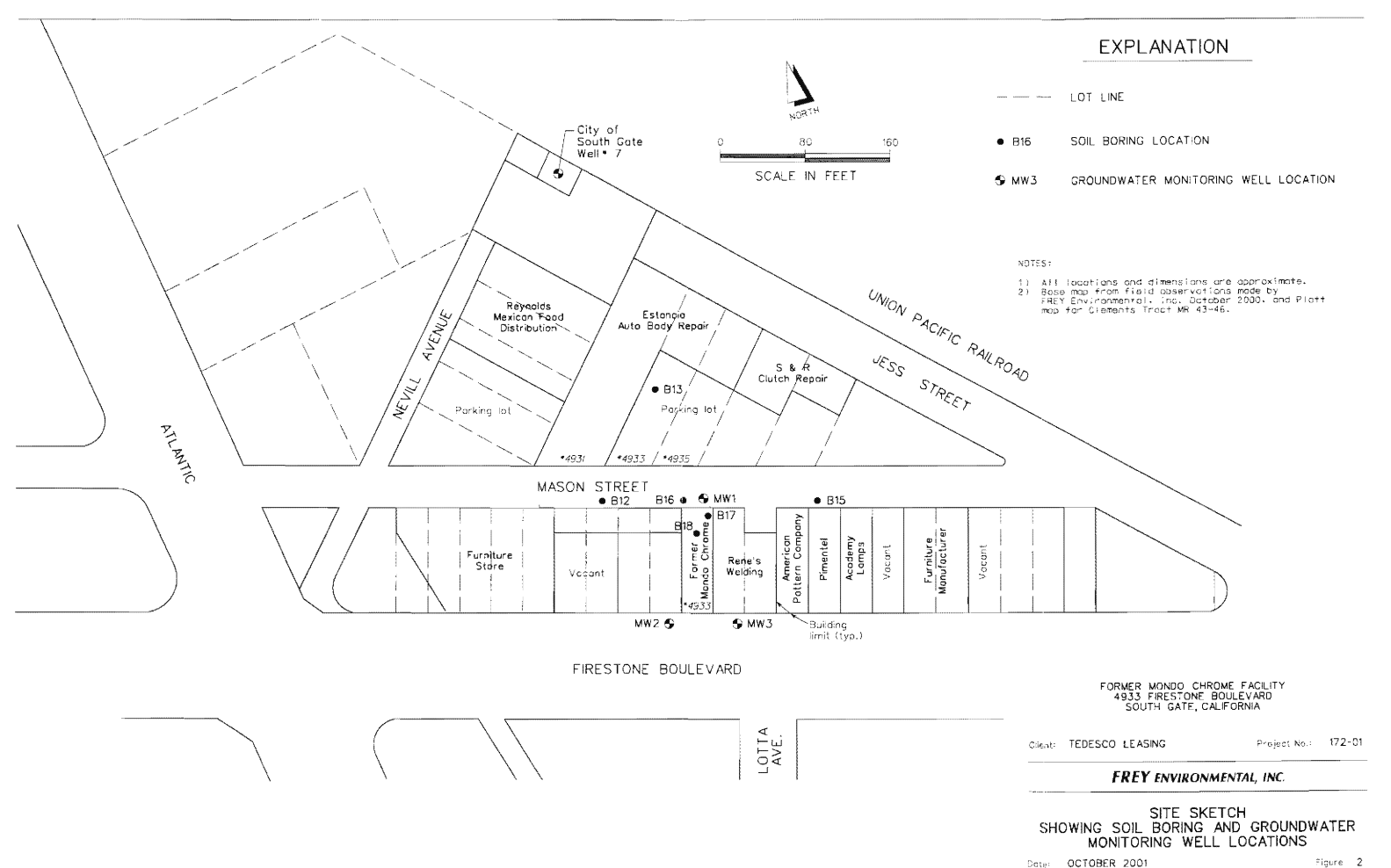
NOTES:

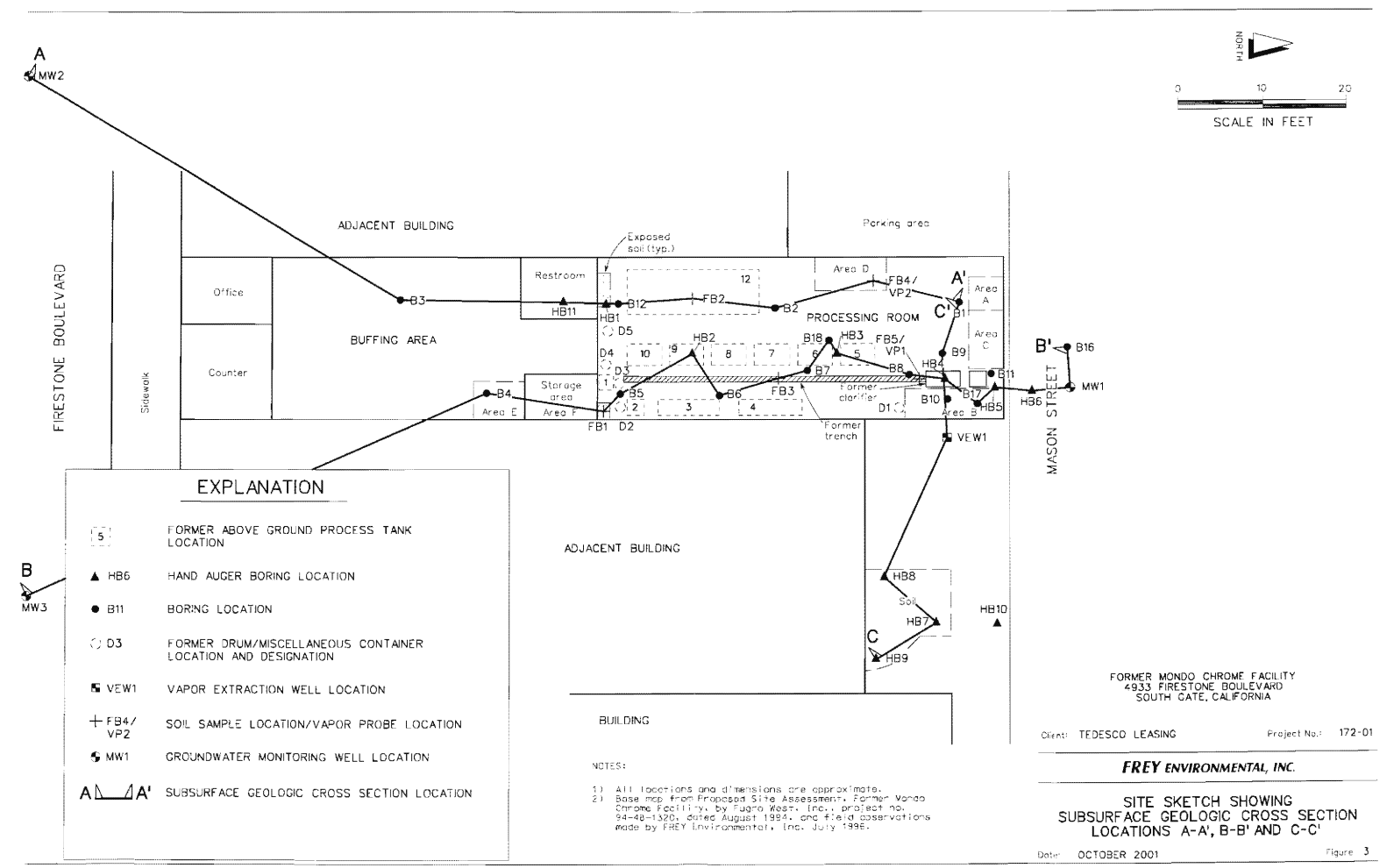
1) All locations and dimensions are approximate.

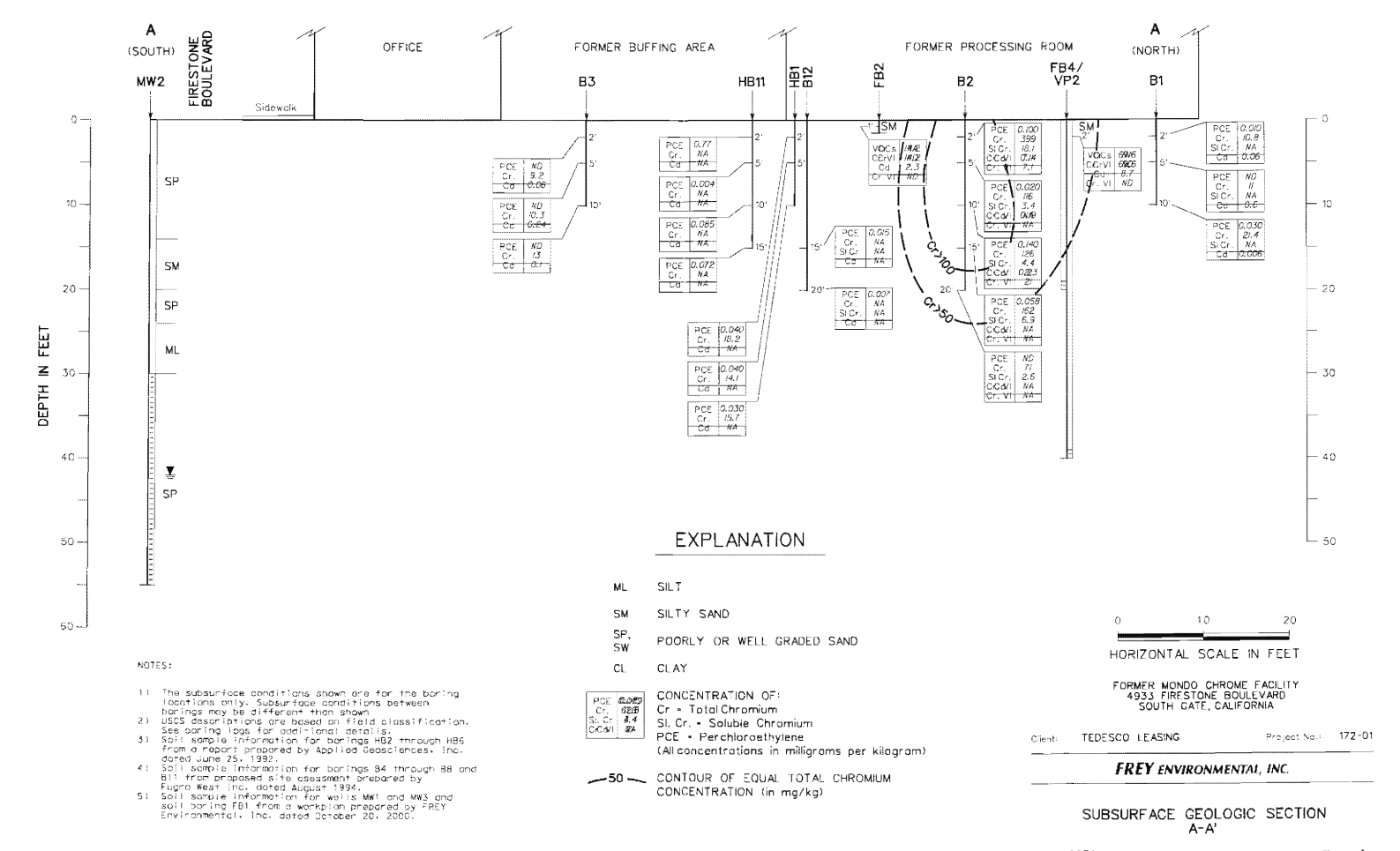
Base map from USGS 7.5 minute South Gate (1966, photorevised 1981), California topographic quadrangre.

Date: JANUARY 1996

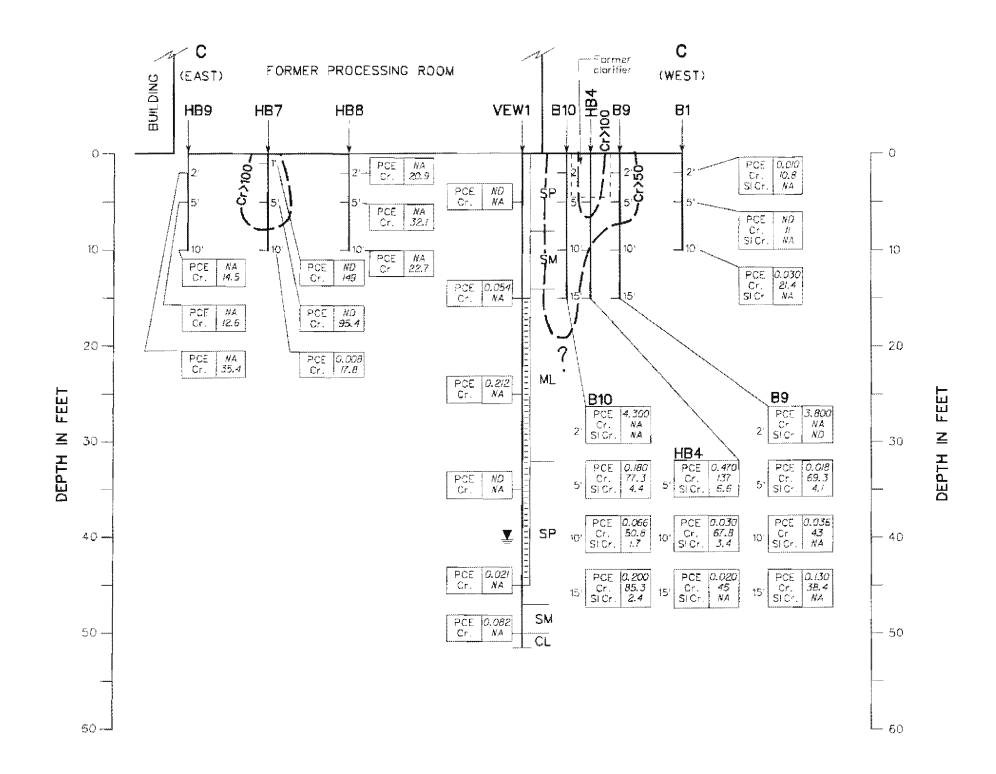
Figure: 1







Date: OCTOBER 2001



EXPLANATION

SILT ML.

SM SILTY SAND

POORLY OR WELL GRADED SAND SW

CONCENTRATION OF:

PCE 0.05/ Cr. 57.2 Sl. Cr. 1.7

Cr = Total Chramium Si. Cr. = Soluble Chromium

PCE - Perchloroethylene (All concentrations in milligrams per kilogram)

CONTOUR OF EQUAL TOTAL CHROMIUM CONCENTRATION (in mg/kg)

NOTES:

- The subsurface conditions shown are for the boring locations only. Subsurface conditions between borings may be different than shown.
 USCS descriptions are based on field classification. See boring logs for additional details.
 Soil sample information for borings HB2 through HB6 from a report prepared by Applied Geosciences, Inc. dated June 25, 1992.
 Soil sample information for borings B4 through S8 and 911 from proposed site assessment prepared by Fugno West Inc. dated August 1994.
 Soil sample information for wells MW1 and MW3 and soil boring F81 from a workplan prepared by FREY invironmental, Inc. dated October 20, 2000.



FORMER MONDO CHROME FACILITY 4933 FIRESTONE BOULEVARD SOUTH GATE, CALIFORNIA

TEDESCO LEASING Client:

Project No.:

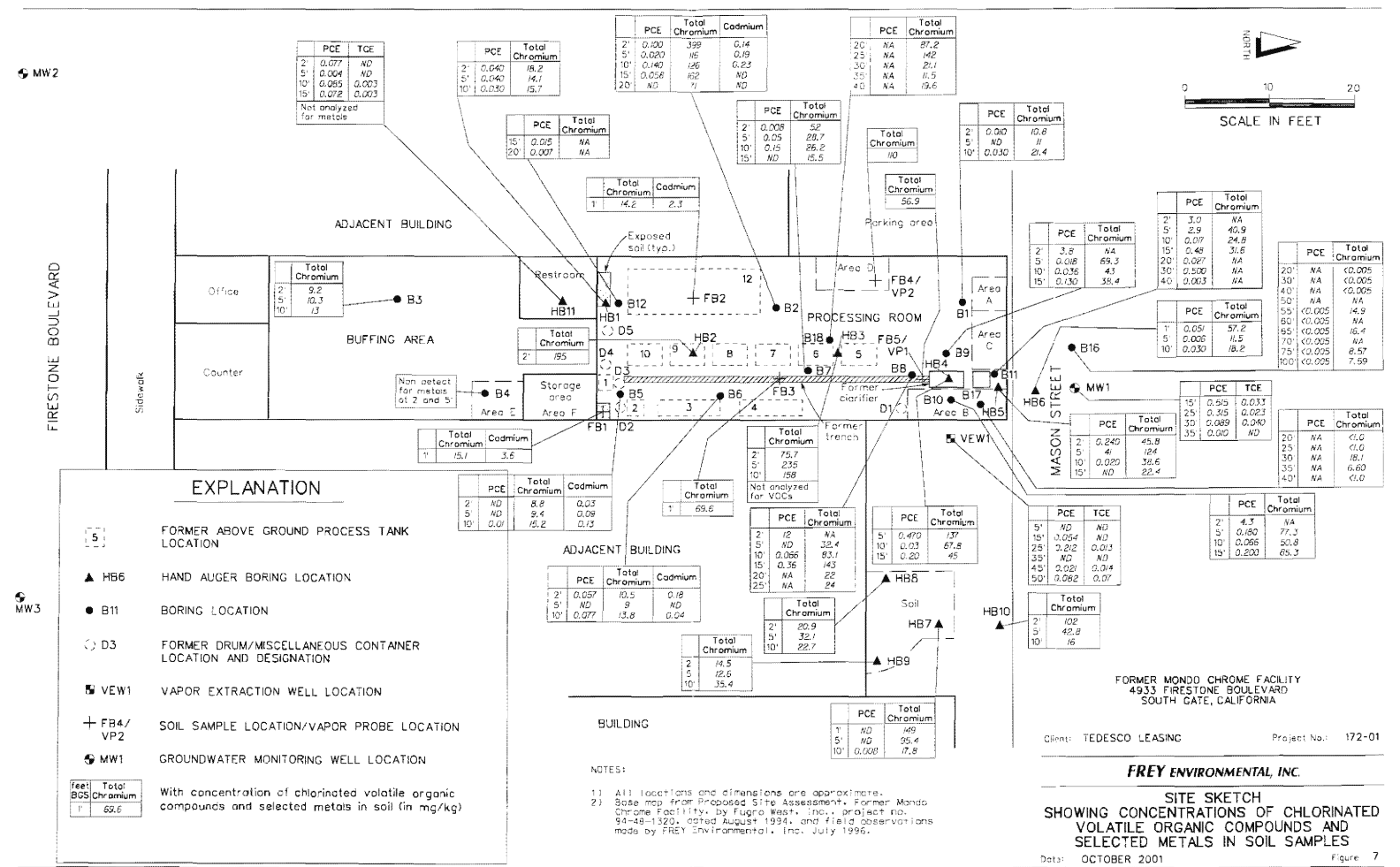
FREY ENVIRONMENTAL, INC.

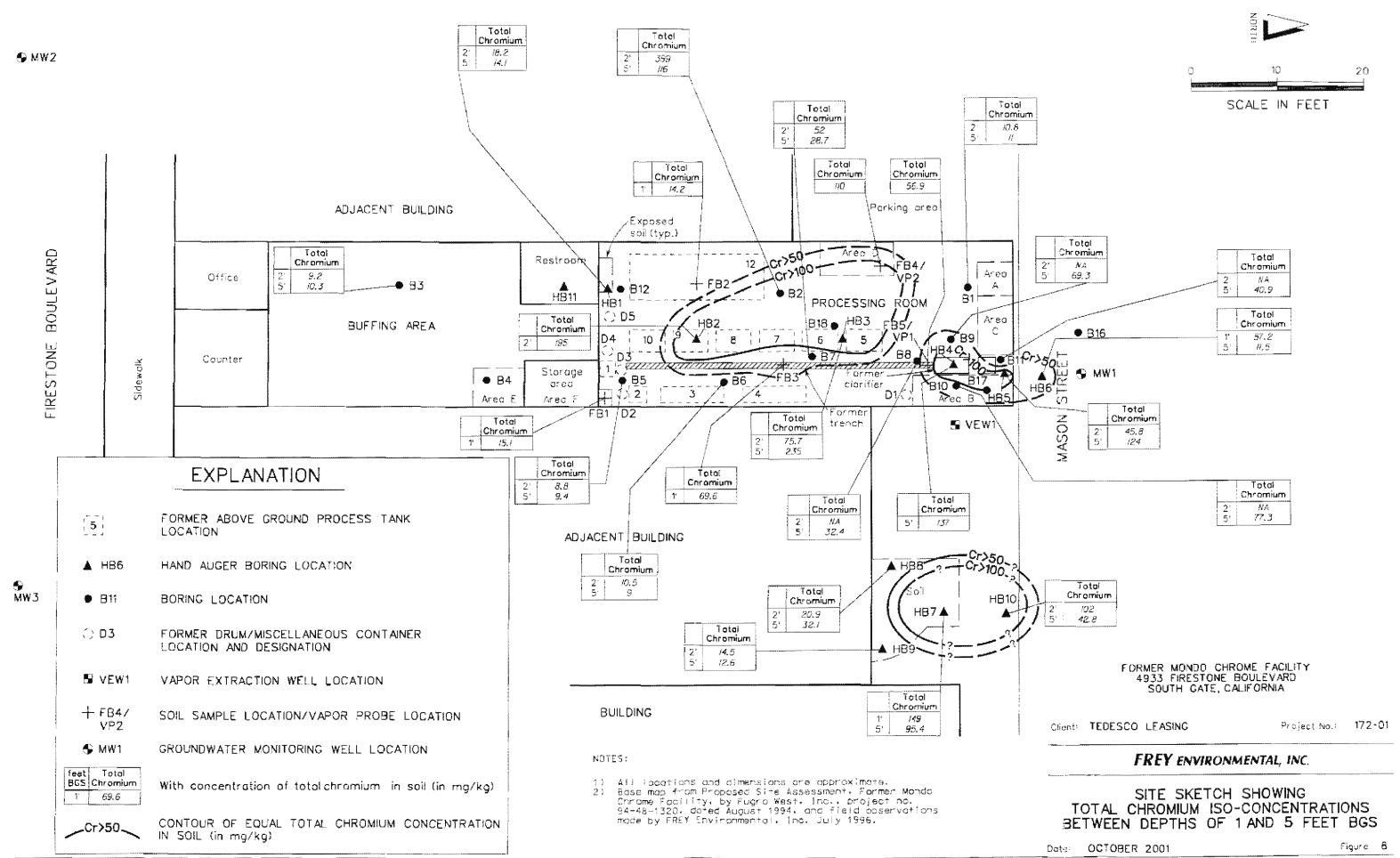
SUBSURFACE GEOLOGIC SECTION C-C1

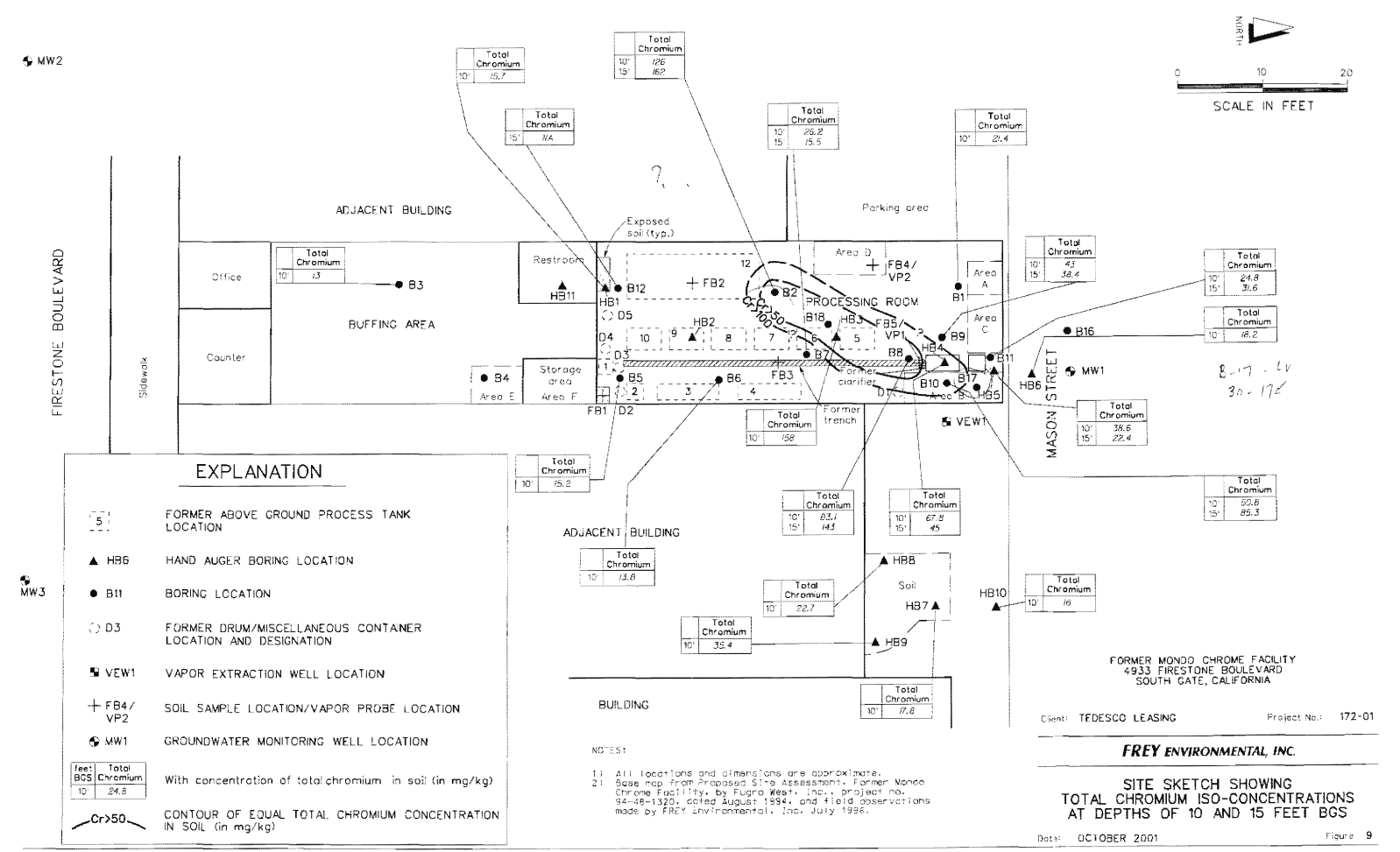
OCTOBER 2001

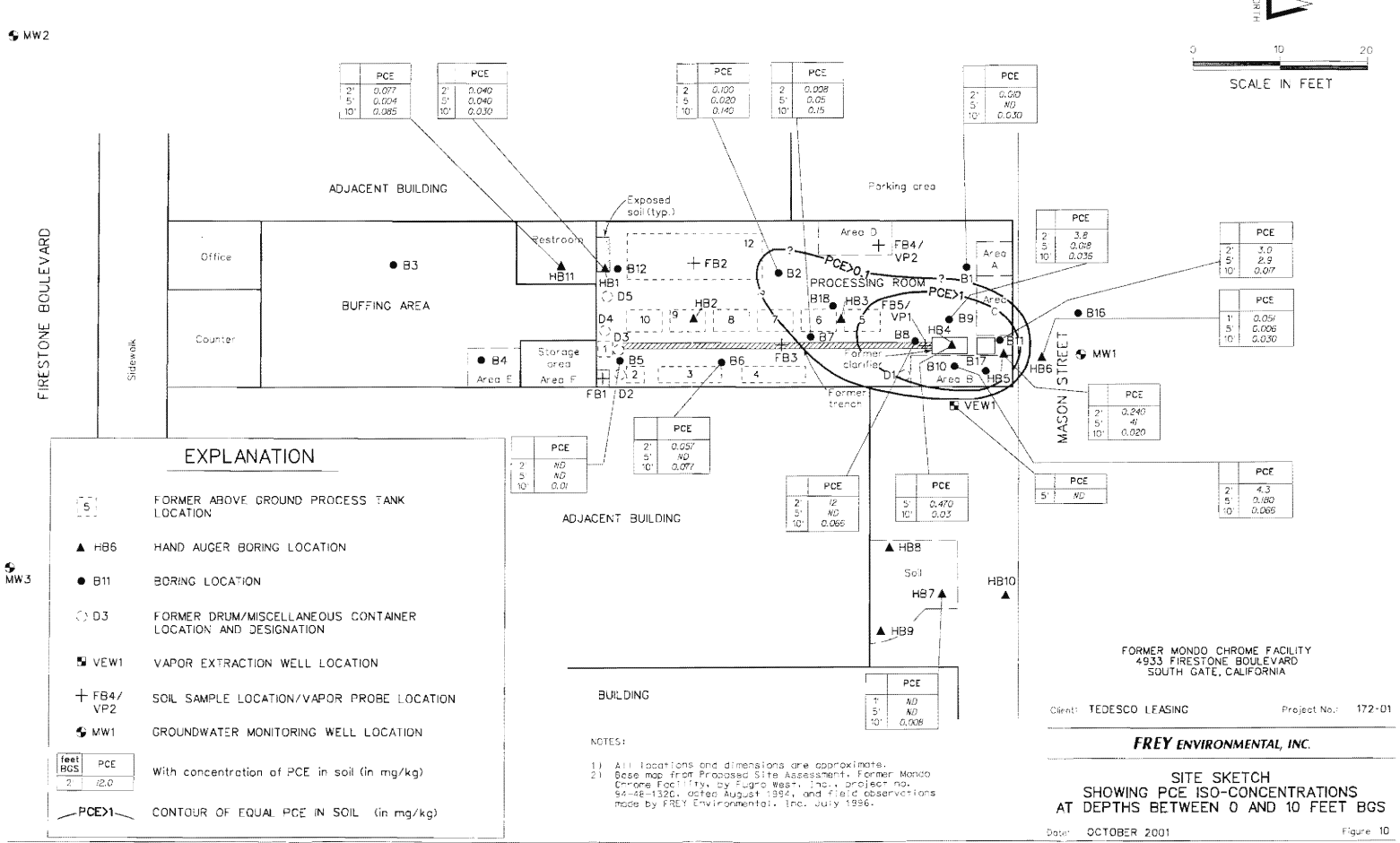
Figure **6**

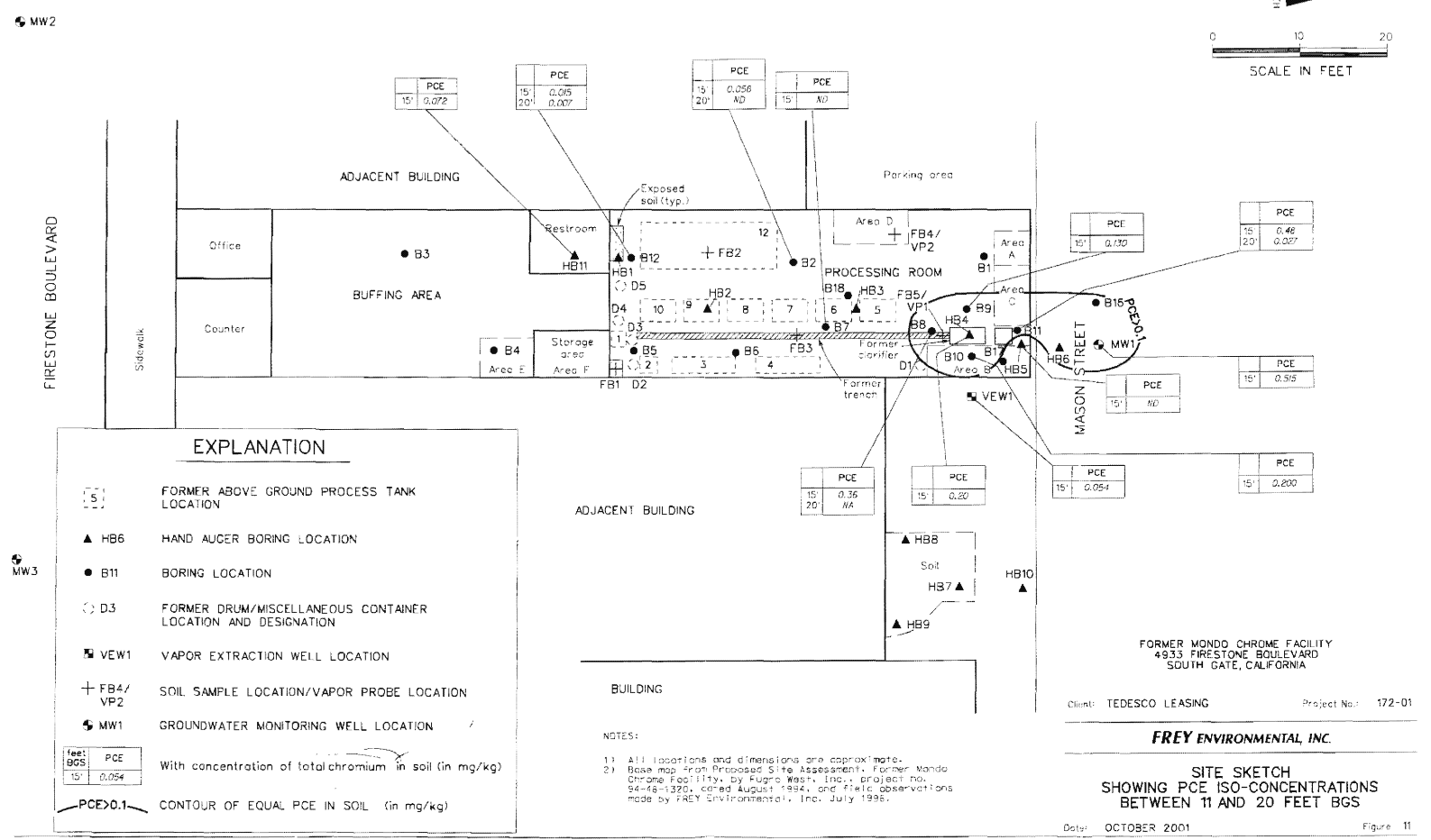
172-01



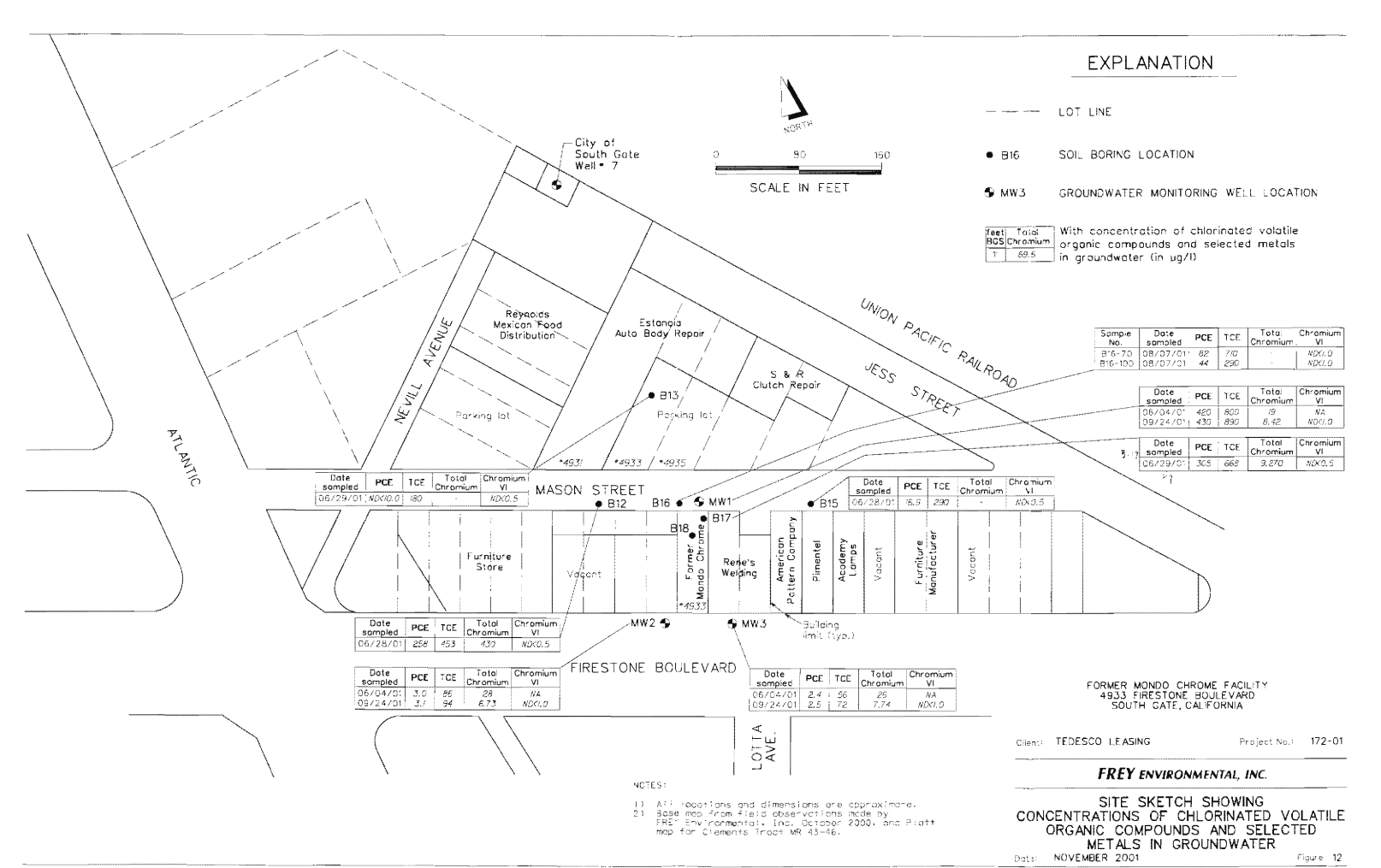








17201-2.9GN



APPENDIX A
PERMITS

CITY OF SOUTH GATE PUBLIC WORKS DEPARTMENT

PUBLIC WORKS PERMIT

ALL PERMIT APPLICATIONS MUST INCLUDE A SITE PLAN

APPLICATION DATE: APPROVED BY:

COLD - FILE

13A42 PERMIT #

FINAL OTHER

WHITE - CUSTOMER

PRINT NAME:	Mr. Evan Privett				
ulations of the City of Sout In consideration of the exe ree from and against only and sustain, incur, pay out as a re	a permit to except the public streets of the C it Gate or any other public agency cutton of an except an permit pursuant to this app i all claims for injury, carriage, loss, liability, cost is suit of any and all actions, suits, proceedings, clai- er connected with any and all operations authorize	Dication the applicant hemby agrees to a grid expense of any name of nature who ms and demands which may be brough	ndermally, save, and keep the City of south Gab	f South Gate, its officers, agents and a a, its officers, agents or employees m	empiayees ay suffer,
IOB LOCATION:	4933 Mason Street		····	www.iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	****
PROPERTY OWNER	A	All Mills	AAAMHUYYY AAAAMHUYYY AAAAMHUYYY	· · · · · · · · · · · · · · · · · · ·	
TYPE OF WORK TO	BE PERFORMED: Drilling	work to collect gr	ound water campl	0.0	
			odio word bumpi		
EXCAVATION	LENGTH	WIDTH	DEPTH		
WARRIED AND THE STREET	FREY ENVIRONMEN		24 HOUR E	MERGENCY CON	TACT
CONTRACTOR'S NAM		Т.			
NDDRESS: 281 New Poi	t Beach, CA 92663	WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NAME: Mr	. Evan Privett	
PHONE#: 949-7	723-1645 XXXXX # :	Fax 949-723-1854	PHONE #: 94	9-723-1645	
CONTRACTOR LICEN	ISE#	EXP. DATE:	PAGER #:		
MANUSCHI MA	DESCRIPTION	AAAABBAYY	ACCOUNT#	AMOUN'	T
PERMIT	EXCAVATION & ENCROACHMENT PERMIT \$.80 PER SQ. FT. (\$45 00 MIN CHARGE)		MM	395	00
INSPECTION	3.5 % OF ESTIMATED TOTAL CONSTRUCTION (\$250.00 MIN. CHARGE)	N COST		A A A A A A A A A A A A A A A A A A A	The state of the s
PLAN CHECK	3% OF ESTIMATED TOTAL CONSTRUCTION COST (\$350,00 MIN CHARGE)		- MARKET - M		
OTHER					
			TOTAL	205	1 00
	MIT IS ISSUED SUBJECT TO THE FO	an a managa pang pang pang kang pang pang pang pang pang pang pang p	1 -12- 17 1 400	395 CHECK#	_ 00
Z. Permet shall authorize was permet and of all applicable. This permet and of all applicable. This permet shall be non-diligently prosecuted to complete the complete shall be protected. All work shall conform to Book! (Gurent issue), the All work shall conform to Book! (Gurent issue), the All work shall conform shall notify Engineer. A.C. and concrete payers. A.C. and concrete payers. A.C. and concrete payers. A.C. and concrete shall notify be subject to the City and of the properties. All notify and the properties of the contractor shall notify project. The contractor shall notify project. All exist performed shall. All work performed shall all work performed shall. All work performed shall be submit. All the shall be table. A site plan shall be submit. All the shall be table. Thas his plan shall be submit. Thas his plan shall be submit. The project are valid.	nd compaction testing related to street work shall by of the contractor to locate all ublithes of every natifies damaged by operations in connection with the city Enginear does not constitute a representation of the city Enginear does not constitute a representation or replace in kind all existing improvements discrete guaranteed for a one (1) year period, and appurement structures shall be left below as thoms are to be open for traffic at the end of each without with the period apparation. The site plan are diffied and excess acil shall be removed at the end of to 7 cays. SIG	ighway over which the City of South Gar offer public appears and to the satisfact may cancel the permit unless the work. I written notices thereof to the applicant be any time thereafter until the completion rennce with traffic, or to assure the safe te Standard Plans (current issue), the S tich Book") and the State of California M ay through Thuraday). No work is to be of IPlan No. 301 page 1 of 2. Inset. [279] 563-6537 at least 48 hours prior to 5-1.7 be done by a laboratory approved by the force, whether shown on their plans or n as prosecution of the work as covered m on as to the socuracy of or line enstence [3 at least (2) two working days prior to be burbed during construction including, but bigrade, the contractor shall called gas. If include, that not be limited to all applie	to has jurissistion. All work shall be ton of the City Enganeer. authorized herein is contemished will be undersorted will be	performed in accordance with the pro- trin exity (89) days from date of issuant in on the application, a) constitution as may be deemed read to improve the public right of way orks Constitution (APWA/AGC "Gree- ction and Maintenance Work Zones, rys unless pitor written approval is red ing Findays, weekends, and holidays, ting shall be borne by the contractor. The contractor shall bear the expense bons (Green Book), and utility pipe or structure writin the li- confication shall be provided to the Cit- ucaping and Signs,	ce, and is conably en ceived from the All work shall be for the repair mits of this y avernment.
DAT	E APPROVED	INSPECTION REPOR	T PAYMENT SUMMAR		
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CANARY - INSPECTOR

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CUSTOMER

CITY OF SOUTH SATE

*** CLISTOMER RELEIPT ***

TR: COMPONION BC DMCMER: 1

E. 2/20/91 91 RETEIPT: 8018455

DESCRIPTION GTY ANGLINT TO THE PH - COPIES OF W 1 11.55.00 WHI CX SOIL BORING

TENDER DETAIL
CK 1117
DATE: 6/29/01
TUTAL CHECK
ANDERT TENDERED

\$135.00 TIME: 12:17:51 \$135.00 \$135.00

COUNTY OF LOS ANGELES	BEARIAT/BEALDA	DEPARTMENT OF HEALTH SERVICES 1.77 J.75 /
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HARBOR-UCLA MEDICAL CENTER	RANCHO LOS AMIGO	DS MEDICAL CENTER
(HIGH DESERT HOSPITAL	LAC-USC MEDICAL C	DENTER
KING/DREW MEDICAL CENTER	PUBLIC HEALTH	O
OLIVE VIEW MEDICAL GENTER	specify Wate	1+2emade
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HS-68 76C5CR (9/90) 3/98 PATIENT'S C	OPY	

SERVICE APPLICATION AND FEE COLLECTION COUNTY OF LOS ANGELES - DEPARTMENT OF HEALTH SERVICES PUBLIC HEALTH PROGRAMS - ENVIRONMENTAL HEALTH SERVICE REQUEST APPLICATION

INSTRUCTIONS

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2.	Check with Cont	act Offi	ce stampe	d below fo	r requiremen	ts or informat	ion.		
3.	Complete the rec		nformation	or deliver	the complet	ed application	, money order or	check with	
	to: County of L	os Ange	eles			* Refer to Sci	hedule of Fees		
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4.	Phone Contact O	ffice no	ted below	, after you	have receive	d your receipt	, to request an in:	spection.	
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When signed by Section Chief, this application is a permit.

7RARRE

APPENDIX B FIELD PROCEDURES

APPENDIX B FIELD PROCEDURES

B.1 DRILLING PROCEDURES

- 1. Borings B12, B13, B15, B17 and B18 were advanced with a direct push drill rig. Boring B16 was drilled with a hollow stem auger drilling rig.
- 2. Down hole drilling equipment was steam-cleaned prior to use at the Site and was cleaned between each boring.
- 3. Soil descriptions, sample type and depth, and related drilling information were recorded on a boring log under the supervision of a State-Certified Engineering Geologist from FREY Environmental, Inc.
- 4. Soil samples were collected using a split-spoon modified California sampler.
- 5. Samplers were cleaned between sample intervals using a brush and tap water rinse followed by a brush and TSP solution (non-phosphate), a tap water rinse, and deionized water rinse. The sampler was dried by air or with a towel prior to sampling.
- Soil samples collected from borings B12, B13, B15, B17 and B18 were collected in 1-inch diameter acetate liner. Soil samples collected from boring B16 were collected in 2-inch by 6inch brass tubes.
- Following retrieval of the sampler, the liner or brass tubes were removed from the sampler, and, given sample recovery, the ends covered with teflon tape, capped with PVC endcaps. Each sample was labeled.
- 8. The samples were placed in ziploc bags and stored in a cooler packed with ice.
- 9. The samples were delivered to a State of California-certified hazardous waste testing laboratory following collection. Sample handling, transport, and delivery to the laboratory are documented using Chain-of-Custody forms.

B.2 HEAD-SPACE ANALYSIS

- Samples were extruded directly into the mason jar and capped.
- 2. The sample was allowed to equilibrate.
- 3. The sample was then connected to a flame ionization detector, organic vapor analyzer.
- 4. The maximum gauge reading was recorded as the concentration in parts per million (ppm) (volume to volume).

B.3 WATER SAMPLE COLLECTION PROCEDURES

- 1. Water samples were obtained with a hydro-punch.
- 2. The hydro-punch consists of a hollow, steel rod with a detachable tip. A perforated screen is attached to the detachable tip. The drill rods are separated from the detachable tip allowing water to enter the screened interval.
- 3. A stainless steel micro-bailer is lowered down the center of the drill rods and allowed to collect groundwater.
- 4. The bailer was washed in TSP solution (non-phosphate) followed by a tap water and a deionized water rinse prior to sample collection. Dedicated nylon cord was used with the bailer.
- 5. Groundwater was transferred directly into laboratory-supplied containers.
- 6. The samples were placed in an ice chest and cooled using ice following collection.
- 7. The samples were delivered to a State of California-certified hazardous waste testing laboratory. Sample handling, transport, and delivery to the laboratory was documented using Chain-of-Custody procedures and appropriate forms.

APPENDIX C

BORINGS LOGS

!	Date drilled/completed Geologist	omballio		Вс	ring depth	ΩΠ	
	Oriller	AMILITA AND AND AND AND AND AND AND AND AND AN	And the second s	W			
	Surface elevation	A CONTRACTOR OF THE PARTY OF TH	- LONG BERT		•		
Se st	To the state of th	Hay Chartering	25 to 10 25 to 25	Gradin 25, Q		Servitation.	Que Tratus
0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 29 - 29 - 29 - 29 - 29 - 29					Description based and visual soil des modified to include classification tests -U.S.C.S. Symbol -Graphic presentati -Sample identificat -Number of blows one foot using a 1 with a 30 inch dro -Sample location a -Description of we -Graphic presentatic construction -Field sample head	to advance sampler 40 pound hammer up ind type if materials used ion of well space readings of the methods used in specified EPA	
30						los af Daria	
	Project Name	KEY	TO BORING	LOGS		Log of Boring	Figure No.
	Project Number						

SOIL DESCRIPTION

M	DISTURE CONTENT	CONSISTENCY AND DENSITY (assumes Modified Standard Penetration Test)			
DRY	No perceptible maisture	Fine-grained soils (consistency)			
DAMP	Some perceptible moisture, no moisture remains on hands sfter squeezing	very soft soft firm stiff	blows/foot 0 - 2 2 - 4 4 - 8 8 - 16		
MOIST	Perceptible moisture, moisture remains on hands after squeezing	very stiff hard	16 - 32 >32		
WET	Some pore/voids filled with liquid, typical of capillary fringe	Fine-grained soil very loose	s (consistency) blows/foot 0 - 4		
SATURATED	All pores/voids filled with liquid, free liquid visible, typical of below ground water table	loose medium-dense dense very dense	4 - 10 10 - 30 30 - 50 over 50		

GRADING

Well Graded

Wide range of grain sizes and substantial amounts of all intermediate particle sizes

Poorly Graded

Predominantly one grain size or is obviously missing intermediate grain sizes

MODI	FIERS
trace	<5%
minor	5 -12%
some	12 - 20%

PERCENTAGES									
5%	12%	20%	50%						

UNIFIED SOIL CLASSIFICATION SYSTEM (USCS)

	MAJOR DIVISIONS		Group Symbol	Graphic Symbol	GROUP NAME
Manual HIII Herry, no name		Clean Gravels	GW		Well-graded GRAVEL Well-graded GRAVEL with Sand
TOTAL PARTITION OF THE	Gravels 50% or more of		GP		Poorly-graded GRAVEL Poorly-graded GRAVEL with Sand
Coarse-grained Solls	coarse fraction retained on no. 4 sleve	Gravels with fines	GM		Silty GRAVEL Silty GRAVEL with Sand
More than 50% retained on	103.4.5.042		GC		Clayey GRAVEL Clayey GRAVEL with Sand
no. 200 sieve	Sands	Clean	sw		Well-graded SAND Well-graded SAND with Gravel
ner	More than 50% of coarse fraction	Sands	SP		Poorly-graded SAND Poorly-graded SAND with Grave!
1) - 100 mar 100 m	passes no. 4 sieve	Sands	SM		Silty SAND / Clayey SAND with Gravel
		with fines	sc		Silty SAND / Clayey SAND with Gravel
	Silts and Cla	ML		SILT / SILT with Sand or Gravel Sandy SILT / Sandy SILT with Gravel Gravelly SILT / Gravelly SILT with Sand	
	Liquid limi	CL		Lean CLAY / Lean CLAY with Sand or Gravel Sandy lean CLAY / Sandy lean Clay with Gravel Gravelly lean CLAY / Gravelly lean CLAY with Sand	
Fine-grained Soils	50% or les	OL		Organic SILTS or organic CLAYS of low plasticity	
50% or more passes no. 200 sieve	Silts and Cla	МН	The state of the s	Elastic SILT / Elastic SILT with Sand or Gravel Sandy elastic SILT / Sandy elastic SILT with Gravel Gravelly elastic SILT / Gravelly elastic SILT with Sand	
	Liquid limit	CH		Fat CLAY / Fat CLAY with Sand or Gravel Sandy fat CLAY / Sandy fat CLAY with Gravel Gravelly fat CLAY / Gravelly fat CLAY with Sand	
	greater than 5	он		Organic CLAYS or organic SILTS of medium to high plasticity	
	Highly Organic Soils	Approach Mountain your of the About Section 2	PT		PEAT, MUCK and other highly organic soils

SAMPLE TYPES

	2" O. D. modified California Sampler	2" O. D. manual drillen hand Sampler	1" O. D. Geoprobe liner Sampler
Retatively Undisturbed			The state of the s
Disturbed			And the second s
No Recovery			

NOTES:

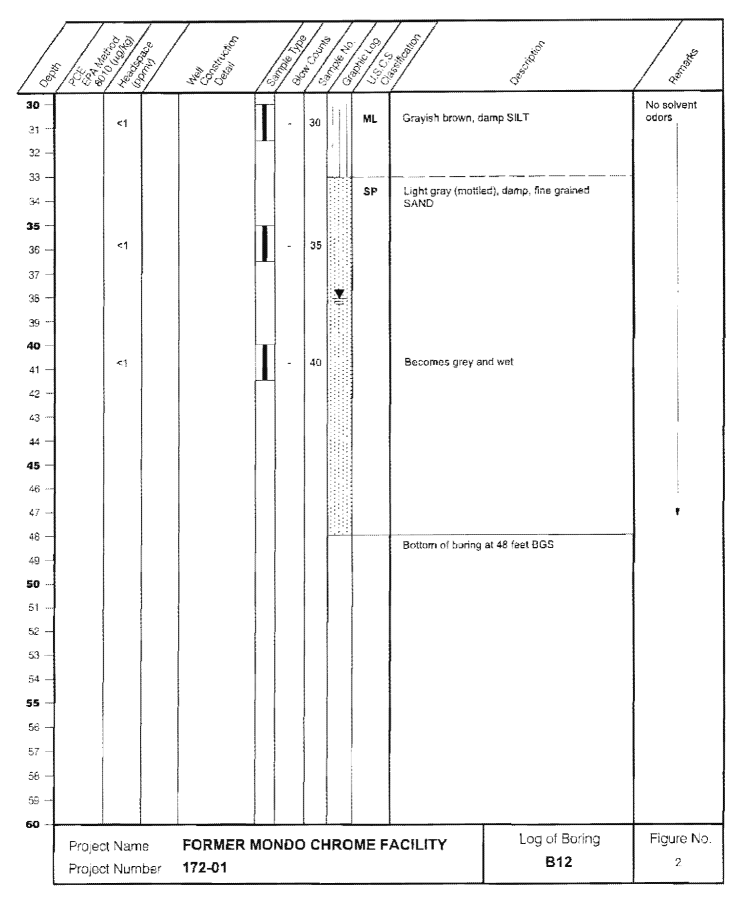
- Subsurface information from boring and test pit logs depict conditions only at the specific locations and dates indicated. Soil conditions and water levels at other locations may differ from conditions at these locations. Also the conditions at these locations may change with time.
- Blow counts on logs are the number of blows to drive the sampler 12 inches with a 140 pound hammer falling 30 inches unless otherwise specified.
- 3) USCS soil classification reference = ASTM Standard D2487-B5.

1-1-98 water level and date measured (if applicable)

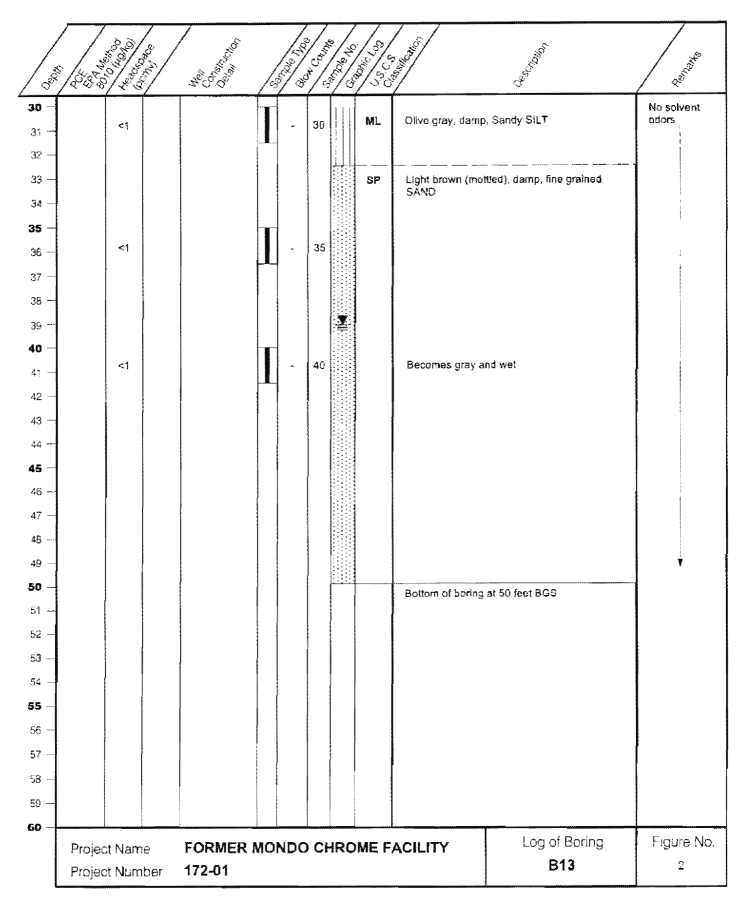
FREY ENVIRONMENTAL, INC.

BORING LOG LEGEND AND UNIFIED SOIL CLASSIFICATION SYSTEM

June 28, 2001 NA Date drilled/completed Top of casing elevation Approx. 48 feet BGS Geologist .. M. Eder Boring depth Approx. 38 feet BGS Geoprobe Water depth Drilling equipment ... NA Not surveyed Well screen depth Surface elevation 100 m00 1 - (3) - (3) - (3) Ç. 0 Asphalt 4-inches thick Hand Auger SP Light brown, damp, fine SAND 1 2 3 4 5 No solvent 5 ۲1 odors 6 7 В Grayish brown, damp, Silty, fine grained SM SAND 9 10 <1 10 11 12 13 14 15 15 <1 15 16 -17 18 19 20 7 20 <1 Becomes brown 21 -22 ML Grayish brown, damp SILT 23 24 25 25 <1 26 27 28 29 30 Log of Boring Figure No. FORMER MONDO CHROME FACILITY Project Name **B12** 172-01 Project Number



NA June 29, 2001 Top of casing elevation Date drilled/completed Approx. 50 feet BGS M. Eder Boring depth Geologist Approx. 39 feet BGS Geoprobe Water depth Drilling equipment . Not surveyed Well screen depth Surface elevation Con County - Con (3) 0 Concrete 6-inches thick Hand Auger Light brown, damp, fine grained SAND SP 2 3 4 5 No solvent <1 5 odors 6 9 9 SM Light brown, damp, Silty, fine grained SAND 10 10 <1 4 12 13 14 -15 SP Light brown, damp, fine grained SAND 15 <1 16 17 18 19 Grayish brown, damp, Sifty, fine grained SM 20 SAND 20 <1 21 22 23 ML Olive gray, damp SILT 24 25 <1 25 26 27 -28 29 30 Figure No. Log of Boring FORMER MONDO CHROME FACILITY Project Name **B13** 172-01 Project Number



NA Date drilled/completed June 28, 2001 Top of casing elevation Approx. 48 feet BGS M. Eder Baring depth Geologist Approx. 38 feet BGS Geoprobe Water depth Drilling equipment Not surveyed Well screen depth Surface elevation 1 00 P No. of the second secon Asphalt 4-inches thick Hand Auger Light brown, damp, fine grained SAND SP 1 2 3 4 5 No solvent 5 <1 adors б 7 8 Grayish brown, damp, Silty, fine grained SAND SM 9 10 <1 10 11 12 13 14 15 <1 15 16 17 18 19 Grayish brown, damp SILT ML 20 < 1 20 22 23 24 25 SP Light gray, damp, fine grained SAND 25 <1 26 27 28 SM Grayish brown, damp, Silty, fine grained SAND 29 30 Log of Boring Figure No. FORMER MONDO CHROME FACILITY Project Name **B15** Project Number 172-01

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60			احرم و			<u></u>		A (1) 1997	Log of Boring	Figure No.
Commencent	Project Name	FORMER	MO	NDC) CI	1KC	IME F	ACILITY	B15	2
	Project Number	172-01					W			_

August 7, 2001 Top of casing elevation Date drilled/completed Approx. 101.5 feet BGS Geologist M. Eder Boring depth _____ Approx. 48 feet BGS Limited Access CME 75 Water depth _ Drilling equipment Not surveyed Surface elevation Well screen depth __ And More \$ 5 0 Asphalt 3-inches thick Post hale Brown, damp, Silty SAND and GRAVEL GM 2 3 4 Dark gray, damp, very stiff SILT w/fine Sand ML 5 6 -7 -8 9 No solvent 10 odor 27 <5 10 11 12 13 14 15 16 -17 18 19 20 36 20 NA <5 Becomes brownish gray and hard 21 22 23 24 25 26 27 28 29 30 Log of Boring Figure No. FORMER MONDO CHROME FACILITY Project Name **B16** 172-01 Project Number

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June 29, 2001 Top of casing elevation Date drilled/completed Approx. 50 feet BGS M. Eder Geologist Boring depth Approx. 39 feet 8GS Geoprobe (Limited Access) Drilling equipment. Water depth _ Not surveyed Well screen depth ... Surface elevation O de la companya de l Concrete 6-inches thick Hand Auger SP Light brown, damp, fine grained SAND 2 3 5 Slight 5 <1 solvent odors 6 8 9 10 No solvent 10 <1 odors 11 -12 ML Olive gray, damp SILT 13 14 15 <1 15 16 17 1.0 SP Grayish brown, damp, fine grained SAND 19 20 <1 20 21 22 23 SM Grayish brown, damp, Silly, fine grained SAND 24 25 <1 25 26 27 Brownish gray, moist SILT ML 28 29 30 Log of Boring Figure No. FORMER MONDO CHROME FACILITY Project Name **B17** 172-01 Project Number

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Date drilled/completed June 29, 2001 Top of casing elevation Approx. 41.5 feet BGS Geologist Boring depth Approx. 39 feet BGS Geoprobe (Limited Access) Drilling equipment Water depth __ Not surveyed Surface elevation Well screen depth A STORY OF THE STO 80.83 , 0,000 1,000 1,000 0 Concrete 6-inches thick Hand Auger SP Light brown, damp, fine SAND 1 2 3 4 5 No solvent 5 < ₹ adors 6 7 -8 9 10 < 1 10 11 12 13 Offive gray, damp, Silty, fine grained SAND SM 14 15 <5 15 16 17 18 Light brown, damp, fine grained SAND SP 19 20 <1 20 21 22 ~ 23 ML Olive gray, damp SILT 24 25 <10 25 28 27 28 29 30 Log of Boring Figure No. FORMER MONDO CHROME FACILITY Project Name **B18** 172-01 Project Number

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APPENDIX D SOIL DISPOSAL MANIFEST

NON-HAZARDOUS WASTE DATA FORM

	NAME TWO, Kay Companies	EPA LD NO	1 1 1 1 1	
	ADDRESS 475 17 M St St 940	F9117-1978		
	CITY, STATE, ZIP DEN VCV (D 4.0202.	S.A. MANAGE	PHONE NO. ()	
	0.45	EPA	MD	
OR	DESIGNATED TSD FACILITY: CEO	1.D.	CA-GETTION	
GENERATOR	Non Haz Soil (2	dm5	WEIGHT OR VOLUME	SS/6
w Z	CONTAINERS: TYPE: □TANK TRUCK DRUMS □DU		ARTONS DOTHER	<u> положной годинации под</u>
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	MOBILE # 24344	LURRY L. OTHI	FR	AND THE RESERVE OF THE PERSON
	GENERATOR CERTIFICATION: This is to certify that the above named waste ing to either 40 CFR (USEPA) or applicable state regulations. In addition the a	materiais are 100°	% non-hazardous and are not r	egulated accord-
	marked, labeled and are in proper condition for transportation according to all app	nifeable requisition	15.	
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THANSPORTER	NAME FROY ENVIRONMENTAL ADDRESS 2817 A LAFAYETE AVE. CITY. STATE, ZIP NEWPORT PHONE NO. 1949, 723-1645	EPA (D. NO.	SERVICE OPDER NO.	DATE
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APPENDIX E GOVERNMENT AGENCY DATABASE

SITE ASSESSMENT PLUS REPORT

PROPERTY INFORMATION	CLIENT INFORMATION
Project Name/Ref #: 172-03	Evon Privett
Firestone Buildings	Frey Environmental
4943 Firestone Boulevard	2817-A Lafayette Ave
South Gate, CA 90280	Newport Beach, CA 92663
Cross Street: Atlantic Avenue	
Latitude/Longitude: (33.951738, 118.180727)	

	Site Dis	tribution Summary	within 1/8 mile	1/8 to 1/4 mile	1/4 to 1/2 mile	1/2 to 1 mile
Agency / D	atabase - Typ	e of Records				
A) Databas	es searched t	o 1 mile:				
US EPA	NPL	National Priority List	0	0	0	0
US EPA	CORRACTS	RCRA Corrective Actions (w/o TSD)	0	0	0	1
US EPA	TSD	RCRA Corrective Actions and				
	CORRACT\$	associated TSD	0	0	0	0
STATE	SPL	State equivalent priority list	0	0	0	1
B) Databas	es searched to) 1/2 mile:				
STATE	SCL	State equivalent CERCLIS list	0	2	2	
US EPA	CERCLIS / NFRAP	Sites currently or formerly under review by US EPA	2	1	6	-
US EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	-
STATE REG	LUST .	Leaking Underground Storage Tanks	4	5	17	_
STATE/ REG/CO	SWLF	Permitted as solid waste landfills, incinerators, or transfer stations	0	0	5	_
STATE	DEED RSTR	Sites with deed restrictions	0	0	0	_
STATE	CORTESE	State index of properties with hazardous waste	1		6	-
STATE	TOXIC PITS	Toxic Pits cleanup facilities	0	0	0	_
USGS/STÀTE		Federal and State Drinking Water Sources	1	0	4	
STATE	SPILLS	State spills list	 2		2	



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

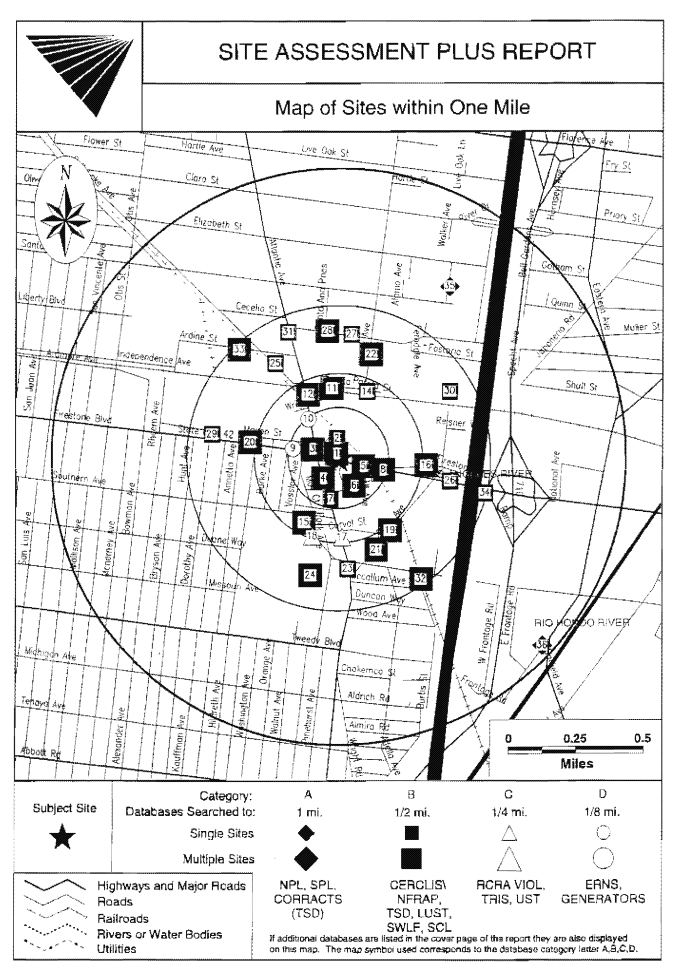
Version 2.7

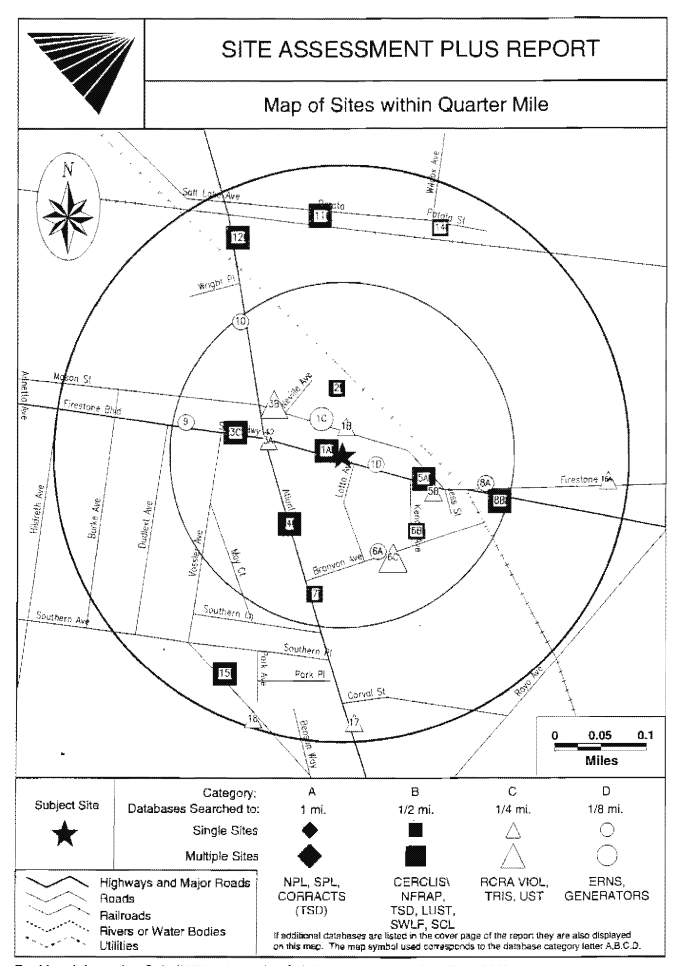
Date of Report: May 16, 2001

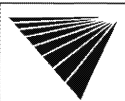
Page #1

	Site Dis	stribution Summary	within 1/8 mile	1/8 to 1/4 mile	1/4 fo 1/2 mile	1/2 to 1 mile
Agency /	Database - Typ	pe of Records			·	
C) Databa	ses searched 1	to 1/4 mile:				
US EPA	RCRA Viol	RCRA violations/enforcement actions	1	1	-	-
U\$ EPA	TRIS	Toxic Release Inventory database	0	2	_	-
STATE	UST/AST	Registered underground or aboveground storage tanks	9	8	_	_
COUNTY	UNIQUE CO		1	1	-	-
) Databa	ses searched t	o 1/8 mile:				
US EPA	ERNS	Emergency Response Notification				
		System of spills	1			
US EPA	GNRTR	RCRA registered small or large generators of hazardous waste	13		-	-
US EPA	NOTIFIER	RCRIS Notifiers	1	-	-	-
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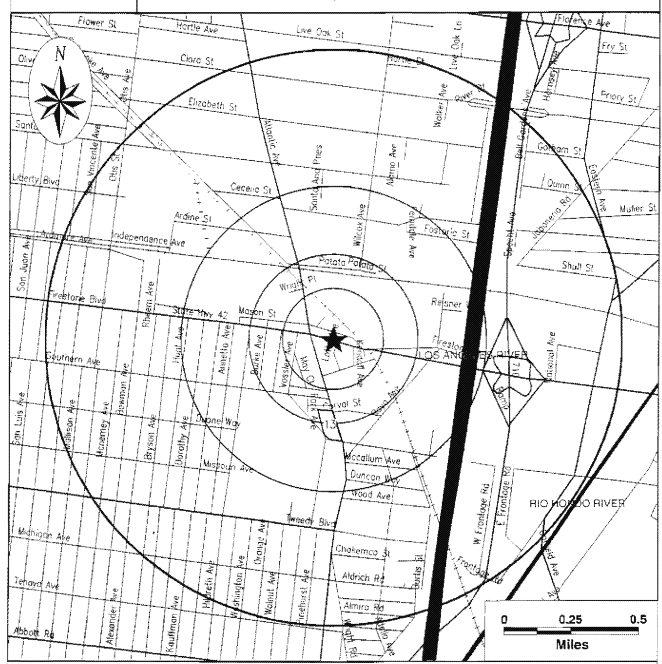






SITE ASSESSMENT PLUS REPORT

Sites Represented as Polygons



These boundaries are approximated from agency records or other sources such as published maps. They may represent property boundaries, impact zones, or study areas. For more information contact the agency referenced by source number in the site listing.



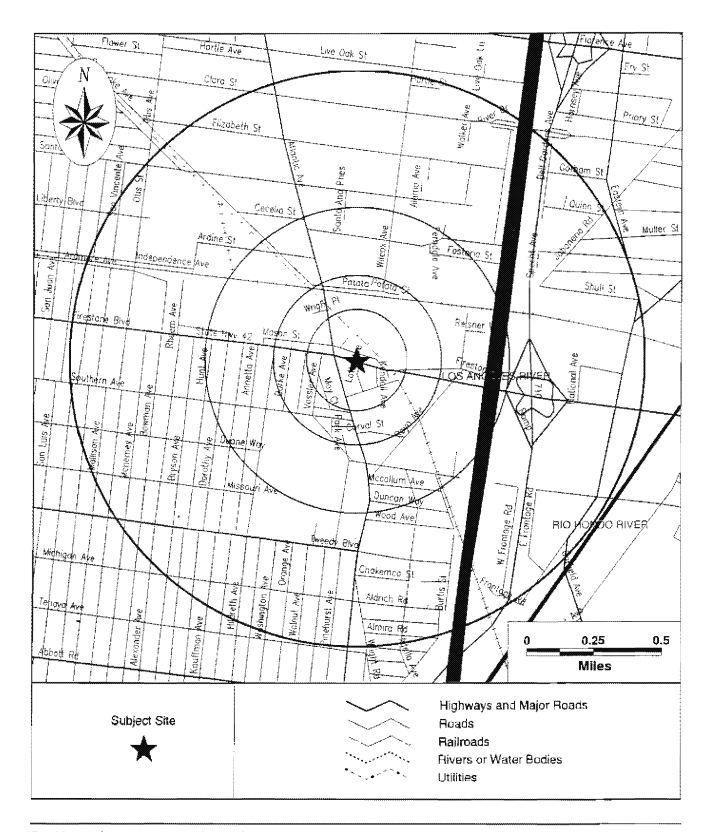
For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403 Report ID: 296401901 Date

Date of Report: May 16, 2001



SITE ASSESSMENT PLUS REPORT

Street Map



SITE ASSESSMENT PLUS REPORT

SITE INVENTORY

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MAP ID	PROPERTY AND THE ADJACES (within 1/8 mile)	VISTA ID DISTANCE DIRECTION		ORRACTS	D CORRACTS			ERCLIS/NIFRAP	4	131	SWLF	ED RSTR	ORTESE	OXIC PITS	WATER WELLS	YLLS	RCRA VIOL	S	UST/AST	UNIQUE CO	ERNS	NRTR	NOTIFIERS
1A	TEDESCO LEASING 4933 FIRESTONE BLVD SOUTH GATE, CA 90280	DIRECTION 3195914 0.00 MI NA		Ö	2	SP	S	<u>ت</u>	2		க	ā	Ŭ I	2	3	S	ă	Œ	Š	<u>ה</u>	u	ڻ x	2
1A	MONDO'S SHOW CHROME/TEDESCO 04933 FIRESTONE BL SOUTH GATE, CA 90280	1584881 0.00 MI NA									7			A 1.10 1.10 1.00 1.00 1.00 1.00 1.00 1.0	HEIGHBERSH A CAMARACA CAMARACA TOTATORICA TOTATORICA CAMARACA CAMA			Charles and the charles and th		x		AN AS ANN ANN ATTENDED	Walter State of the State of th
1A	FORMER MONDO CHROME 4933 FIRESTONE BLVD SOUTH GATE, CA 90280	65754814 0.00 M/ NA						-				1	*	C DOUBLE OF THE PARTY OF THE PA		×			THE PERSON OF TH				
16	ED LOHR 4951 MASON SOUTH GATE, CA 90280	4034968 0.00 Mi NA	***************************************												70 10				х				
1C	MONDO SHOW CHROME 4937 E. MASON AVENUE SOUTH GATE, CA 90280	2130713 0.00 MI NA																			X		
10	A 1 THREAD ROLLING 4933 MADON ST SOUTH GATE, CA 90280	1764 0.00 MI NA												The same of the sa								х	
1D	CENTERLESS RPR INC 4953 E FIRESTONE SOUTH GATE, CA 90280	6672441 0.00 Mi NA		Liver and the second se																		X	
2	USGS WATER WELL ID #335710118105101 , CA	8849652 0.01 MI N	***************************************												х								
3A	SHELL SERV STA 8901 S ATLANTIC SOUTH GATE, CA 90280	4824047 0.02 Mi W					÷.								***************************************				x				
3B	IADE AMERICAN SCHOOLS 49]1 MASON ST SOUTH GATE, CA 90280	204593 0.03 M/ NW												tuduk akultula diseba								х	
3B	DELUXE PACKAGES 4911 MASON ST SOUTH GATE, CA 90280	1 1834 1 0.03 MI NW											**************************************	THE RESIDENCE OF THE PERSON OF			X	THE RESERVE THE PROPERTY OF TH	The state of the s			x	74 AV
	CJ LIFT TRUCK INC 4858 E FIRESTONE BLVD SOUTH GATE, CA 90280	85647 0.06 MI W						The second secon					A CONTRACTOR OF THE PARTY OF TH	and a second		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS			Andrew VIII ON VIVE VIVE ON VIVE VIVE ON A DEBTOO	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT N	CONTRACTOR OF ST. ST. ST. ST. ST. ST.	X	ALL STATE AND



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MAP ID	PROPERTY AND THE ADJACES (within 1/8 mile)	VISTA ID DISTANCE DIRECTION		CORRACIS	TSD CORRACTS	SPL	SC	CERCLIS/NFRAP	ISD	LUST	SWE	DEED RSTR	CORTESE	TOXIC PITS	WATER WELLS	SPILLS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	ERNS	\$ 0	229
3C	ARCO PETROLEUM PROD CO # 1289 4861 E FIRESTONE SOUTH GATE, CA 90280	3766807 0.06 Mi W	A A A A A A A A A A A A A A A A A A A		THE CONTRACT OF THE CONTRACT O	A CONTRACTOR OF THE CONTRACTOR				х			x						x	The state of the s			
3C	ARCO 1289 4861 FIRESTONE BLVD E SOUTH GATE, CA 90280	64994192 0.06 Ml W								х											**		
4	ATLANTIC RADIATOR 8956 ATLANTIC AVE SOUTH GATE, CA 902800000	6658853 0.03 MI \$W						AMORPOUS, M.											х			CONT.	
4	JJ FORKELIFT SERVICE 8955 S ATLANTIC SOUTH GATE, CA 90280	4019100 0,04 Mi SW								X								THE CO. ST. LOW.	X	*		A , the site of th	A
5A	CULWELL BROTHERS INC 4973 E FIRESTONE BLVD SOUTH GATE, CA 90280	108822 0.03 Mi E												A Company of the Company	111111111111111111111111111111111111111			And the second s	x			х	
5A	WESTLING ROGER INK CO. 5001 B. FIRESTONE SOUTH GATE, CA 90280	403 1367 0.03 MI E					ar (A) and a second sec	x							10 FF 088-0000000000000000000000000000000							710000	
5 B	UNITED READY MIX CONCRETE 4988 FIRESTONE SOUTH GATE, CA 90280	1219816 0,05 Mi E	***************************************				Company of the Compan							***************************************					x				
OA	SPANN'S GEAR AND MACHINE CO 4977 BRANYON AVE SOUTH GATE, CA 90280	392667 0,05 Mi SE												THE PERSON NAMED IN COLUMN NAM	The second secon							X	and the same of th
	MCLEOD METALS 8980 KENDALL AVE SOUTH GATE, CA 90280	1585692 0.05 MI SE		A COLUMN A C			O LEGISLAN LOS PROJUNCIONES DE CONTRACTOR DE			х				-	7 Marine Land Construence Cons		0.00					AND THE PROPERTY OF THE PROPER	W. W.
i	BLACKBURN TRUCK LINES 4998 BRANYON AVE SOUTH GATE, CA 90280	49830 0.06 MI SE	AAAAAAAAAAAAA (AA (AA)				7, ₍₋₁ , (₋₁ ,	and the last two two two two two two two two two tw														x	
6C	RICHARD RAMEY 4998 BRANYON SOUTH GATE, CA 90280	4020756 0.06 MI SE													THE COLUMN TWO IS NOT				х				
7	KUSTOM FIT MFG CO 8990 ATLANTIC SOUTH GATE, CA 90280	4019101 0.09 MI S						x		Ì									х			х	
8A	DSL TRANSPORTATION SERVICE 5011 FIRESTONE PL SOUTH GATE, CA 90280	128406 0.10 MI E					With the control of t		- Valentinis de la Consession de la Cons		The second secon		The second secon	E-I HHHHHHHHHHHHH	The state of the s				The state of the s		The state of the s	X	manna . V AAAAA AAABAMAAAAAAAAAAAA
8B	BLAKE RIVET CO 5030 FIRESTONE BLVD SOUTH GATE, CA 90280	50233 0.12 MI E						A STATE OF THE STA								The state of the s			to to the total part of the total and the to		Sales Company	x	***************************************



Report ID: **296401901** Version 27 Date of Report: May 16, 2001 Page #8

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MAP ID	PROPERTY AND THE ADJACES (within 1/8 mile)	VISTA ID DISTANCE DIRECTION	CORRACTS	ISD CORRACTS	SPL	138	CERCLIS/NFRAP	130	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	WATER WELLS	SPILLS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	ERNS	GNRTR	NOTIFIERS
8B	JERVIS WEBB CO. 5030 FIRESTONE BLVD SOUTH GATE, CA 90280	65754955 0.12 MI E													х	politica statut dia	tivi viri viri di di di di	hitikhhiti				70-100 /100mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
Q	AMERON RESEARCH DEVEL GROUP 4813 FIRESTONE BLVD SOUTH GATE, CA 90280	16171: 0.11 Mi W												YPPPYNNU	М ИККИМИН — —							x
10	ANCHOR HOCKING CORP PLT 8 8653 ATLANTIC AVE SOUTH GATE, CA 90280	1188399 0.12 MI NW																			x	

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MAP	SITES IN THE SURROUNDING (within 1/8 - 1/4 mile)		Z	CORRACTS	TSD CORRACTS	ds	SCI	CERCLIS/NFRAP	TSD	tust	SVE	DEED RSTR	CORTESE	TOXIC PITS	WATER WELLS	Spiris	RCRA VIOL	RIS	UST/AST	UNIQUE CO	2	GNRTR	NOTIFIERS
11	GRATING PACIFIC INC 4839 PATATA CUDAHY, CA	1245875 0.20 MI N																	X			- The control of the	
7 1	M STEPHENS MANUFACTURING 4839 PATATA ST BELL, CA 90201	5771318 0.20 MI N								x												HOUSE OF THE PROPERTY OF THE P	APT ANY LABOR A MARKAGEMENT MARKET MA
12	SMISER TRUCK TERMINAL 8610 S. ATLANTIC SOUTH GATE, CA 902800000	8604253 0.20 MI NW								х													
12	SMISER FREIGHT SERVICE 8610 S ATLANTIC SOUTH GATE, CA 90280	384211 0.20 MI NW																	X				
3.3	COOPER DRUM COMPANY 9630 EL POCHE ST SOUTH GATE, CA 90280	62 44 3310 0.20 Mi					х																
13	COOPER DRUM CO 9316 ATLANTIC AVE SOUTH GATE, CA 90280	101493 0.20 MI					х	х			Antille A 1 A villa A 1 A villa a desente desente						x		x	X			
14	ARMSTRONG WORLD IND. INC. SOUTH GATE PL 5037 PATATA ST. BELL, CA 90201	26856 0.20 Mi NE								X								X	x				
าร	LA CO FD FIRE STA #054 4867 SOUTHERN SOUTH GATE, CA 90280	1220109 0.21 MI SW								х			X						X		or many or other state of the s		



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MAP ID	DISTA	A TA ID ANCE TION	CORRACTS	TSD CORRACTS	SPL	108	CERCLIS/NFRAP	TSD	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	WATER WELLS	SPILLS	RCRA VIOL	27	UST/AST	UNIQUE CO	ZZ Z	GNRTR	NOTHERS
5		07829 21 Mi SW							x							waasses						
15		38684 21 Mi SW													•			X				
16A		2 695 5 23 Mil E		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE										17 17 17 17 17 17 17 17 17 17 17 17 17 1			x			•	•	
17	COOLEK ENDINGER	2301 23 Mi S												111111111111111111111111111111111111111				x				
18	IN CITE OF COOLITICATION	30243 24 Mi S		WANTED THE							erret i ser-set see see see see see seer man vert een ennemente een een ennemente een een een een een een een		AMPORTUNITY AT THE THE AMPORT AND A STATE	And the second s				x				A. M. B. A. A. A. A. B. B.

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MAP ID	SITES IN THE SURROUNDING (within 1/4 - 1/2 mile		킬	CORRACTS	TSD CORRACTS	SPL	3CF	CERCLIS/NFRAP	TSD	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	WATERWELS	SPIES	RCRA VIOL	**************************************	UST/AST	UNIQUE CO	ERNS	GNNT	NOTE:
16	REISNER METALS INC 5225 FIRESTONE PLACE SOUTH GATE, CA 90280	350729 0.30 MI E						X		х			х						4			•	,
19	WEBB, JERVIS B CO OF CALIFORNIA 9301 SO. RAYO SOUTH GATE, CA 90280	462602 0.26 MI SE						x														•	
Annua.	MACLEOD METALS COMPANY 9309 RAYO AVENUE SOUTH GATE, CA 90280	1237160 0.26 MI SE				- W. W W W W W W W		x		x	-		X						*				
, mer	FORMER DIAL CORP. 9300 RAYO AVE SOUTH GATE, CA 90280	5717291 0.27 MI SE														x			***************************************	5864F*****			
20	AMERON INC EQUIPMENT DIV 4671 FIRESTONE BLVD SOUTH GATE, CA 90280	16145 0.27 MI W								X			X		William Towns of the Control of the				8			•	and the state of t
20	AMERON INC 4671 FIRESTONE BLVD E SOUTH GATE, CA 90280	64993117 0.27 MI W								x													, , , , , , , , , , , , , , , , , , ,



Report ID: **296401901** Version 2.7

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MAP ID	SITES IN THE SURROUNDING (within 1/4 - 1/2 mile)		MPI	CORRACTS	TSD CORRACTS	SPL	los	CERCLIS/NFRAP	ISD	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	WATER WELLS	SPILLS	RCRA VIOL	RIS	UST/AST	SE CO	ERNS	GNRTR	S ESS
21	ELG METALS WEST COAST INC. 9400 RAYO AVE SOUTH GATE, CA 90280	64548130 0.30 MI SE								×									•				
21	FORMER DIAL CORP SO. PARKING LOT 9400 RAYO AVE SOUTH GATE, CA 90280	65754802 0.30 MI SE														X							
21	PUREX RUBBISH DISPOSAL CO 9400 S RAYO AVE SOUTH GATE, CA 90280	65505964 0.30 MI SE			Annual Windowski Win	01110001111000111	A. M. A. Ph. W. A.				X	1.											
21	WR GRACE CO CONST PROD DIV 9430 RAYO AVE SOUTH GATE, CA 90280	475761 0.31 MI SE		A PRINCIPAL OF THE PRIN	- Co-department of the Co-depa		and the contract of the contra	х		X	The state of the s								Ankada Ashama			В	First or to experience or continues and continues or cont
22	BALSSER TRUCKING 8332 WILCOX SOUTH GATE, CA 90280	550555 0.34 MI N			-33 -								х						THE TAX AND AND AND AND AND AND			A WASHINGTON OF THE COMMENT	
22	MATLACK INC 8332 WILCOX BELL, CA 90201	504936 0.34 MI N					CORD CO. A.			х			,			inni.			•				
23	SOUTH GATE TIRE 9511 ATLANTIC SOUTH GATE, CA 90286	5708304 0.35 MI S					-			×		•	x										
24	USGS WATER WELL ID #335645118105601 , CA	8849642 0.36 MI S								, ,					x								*- Pi *- , and an additional and a second
24	USGS WATER WELL ID #335643118105801 , CA	8849639 0.40 MI S													x								
25	INCO EXPRESS, INC. 8410 SALT LAKE AVE BELL CA 90201	1194131 0.36 MI NW					al - a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a			x													
26	SHULTZ STEEL CO. ("SSC") 5321 FIRESTONE BLVD. SOUTH GATE, CA 90280	380683 0.36 Mi E		Andrew State		***************************************	***************************************		10 10 10 10 10	x							80						
27	ALFA MIRRORS INC. 4935 CECILIA ST BELL CA 90201	1583404 0.40 MI N		ME AND AND AN AND AND A SECUNDARY AND A SECUND	-		PRINCES OF THE PRINCE		And the second second	x							Annual properties of the after decision of the first from the						
28	SYSTEMS DISPOSAL SERVICE INC 4841 E CECELIA BELL, CA 90201	416335 0.41 MI N	W YOURSENANCE STREET, CO.					W. W	A The section of	X	x	Abbertele de celebration de central est	x	And the state of t	And Make Andrew	NAMES AND DESCRIPTION OF THE PERSONS ASSESSMENT ASSESSMENT OF THE PERSONS ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSME	**************************************	odosim odosedosim dos i Aselino Aselendos Aselendos Aselendos	And deliminary description of the Analysis of		ANNESSA MANUSCRIPTION OF THE PROPERTY OF THE P		Comment of the Anti-



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MAP ID	SITES IN THE SURROUNDING (within 1/4 - 1/2 mile)	VISTA ID DISTANCE	ž	CORRACTS	ISD CORRACTS	SPL	SCL	SERCLIS/NFRAP	TSD	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	WATER WELLS	SPILLS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	ERNS	NRTR	NOTHERS
28	SYSTEM DISPOSAL SERVICE INC 4841 CECELÍA ST E BELL, CA 90201	<u>DIRECTION</u> 65017278 0.41 M/ N		<u> </u>		S	S		}	×	0)		J	1		5		- Paras		_	ш		
29	BOWERS DIVISION 8685 BOWERS SOUTH GATE, CA 90280	1217112 0.42 MI W								X		A. D. A. D. Andrewson and Andr							٠				
30	USGS WATER WELL ID #335719118102501 , CA	8849856 0.42 Mi NE	•						Control of the contro						X								
31	1X CUDAHY BUILDING MATERIALS 8331 ATLANTIC AVE BELL, CA 90201	1582688 0.44 Mi NW								х					And the state of t		and the control of the second					And the second s	
32	BELL FOUNDRY CO 5311 SOUTHERN AVE SOUTH GATE, CA 90280	64595626 0.46 MI 3E		A STATE OF THE STA						x		•			Print Co. Common Co.				4				William Willia
32	CALIFORNIA ALABAMA PIPE CO 5335 SOUTHERN AVE SOUTH GATE, CA 90280	64842 0.47 MI SE		And Andrews of the State of the			X	x										никономинания поможентельной дельной дельной дельной поможентельной дельной де		8	ACTION OF THE PROPERTY OF THE		* A MANAGE OF THE PARTY OF THE
32	USGS WATER WELL ID #335643118103201 , CA	8849638 0.48 MI SE													x			MARIA MARIA MARIA MARIA MARIA (MARIA MARIA					
32	SALT LAKE TS 9599 SALT LAKE AVENUE SOUTH GATE, CA 90280	2748553 0.49 MI SE									х							7 10 10 10 10 10 10 10 10 10 10 10 10 10					
32	SALT LAKE TRANSFER STATION 9599 SALT LAKE AVE SOUTH GATE, CA 90280	65506056 0.49 MI SE	1								X			ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT									
3	STAUFFER CHEMICAL COMPANY 4570 ARDINE STREET SOUTH GATE, CA 90280	501 108 0.48 MI NW					x																
3 3	RHONE-POULENC BASIC CHEMICALS CO, 4570 ARDINE ST. SOUTH GATE, CA 90280	398271 0.48 MI NW						×															
33	RHONE-POULENC 4570 ARDINE ST. SOUTH GATE, CA 90280	1600630 0.48 MI NW		***************************************			-			х										9	•	•	
34	CALTRANS SOUTH GATE LONG BEACH FRWY FIRESTONE BLVD SOUTH GATE, CA 0	7309258 0.49 MI E	A. A	***************************************	Michigan Arabanilani, s.			The control of the co		An Array of the Ar	x			100									



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35	PARK AVE ELEMENTARY 11945 SCHOOL 0.691 08020 PARK AV BELL CA 90201			MANAGE STREET,	×						W. W. W. W.	THE REPORT AND ADDRESS OF THE PARTY OF THE P				a construction of the cons		and the state of t				
36	ULLY INDUSTRIES INC 9845 MILLER WAY SOUTH GATE, CA 90280		X																			The second secon

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UNMAPPED SITES	VISTA ID		CORRACTS	TSD CORRACTS	Spl	SCI.	CERCLIS/NFRAP	TSD	LUST	SWLF	DEED RSTR	CORTESE	TOXIC PITS	WATER WELLS	SPILLS	RCRA VIOL	TRIS	UST/AST	UNIQUE CO	ERNS	GNRTR	NOTIFIERS
CUDAHY BUILDING MATERIALS 83311 ATLANTIC BELL, CA 90201	7431306	recovered								•		x										
COUNTY OF LOS ANGELES - RED. PLANNING GARFIELD AVE SOUTH GATE, CA 90280	65754713	-		, 		AND THE PARTY OF T						A) AV ANALASAN ANALAS			X	THE RESIDENCE OF THE PARTY OF T				THE REST OF THE PARTY OF THE PA		
FIRESTONE CAR WASH 3151 E FIRESTONE BLVD SOUTH GATE, CA 90280	65816763															A		Х				
AMERON LANDFILL GRAY RD GARFIELD AVE ON EDISON RIGHT SOUTH GATE, CA 0	65504566			7-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1						x												THE PERSON NAMED IN COLUMN NAM
CALTRANS-SOUTHGATE NO.2 S OF IMPERIAL HWY ADJ LONG BEA SOUTH GATE, CA 90280	1185081	W. F. S. S. W. M. Market	MARKAGON MARKAGON PARTA					•		X		AND AND RESIDENCE AND	MANAGEMENT AND	The part of the pa								Annual Pares — mely stand split, straight and managements
JACK ENGLE COMPANY 8440 ALAMEDA ST SOUTH SOUTH GATE, CA 90280	65754951			Laborator St. St. St. Co.		WATER AND ADDRESS OF THE PARTY						***********			х				1			

SITE ASSESSMENT PLUS REPORT

DETAILS

PROPERTY AND THE ADJACENT AREA (within 1/8 mile)

VISTA VISTA ID#: 3195914 TEDESCO LEASING Address*: Distance/Direction: 0.00 MI / NA 4933 FIRESTONE BLVD Point Plotted as: SOUTH GATE, CA 90280 RCRA-SmGen - RCRA-Small Generator / SRC# 15 EPA ID: CAD983635897

Agency Address:

TEDESCO LEASING

4933 FIRESTONE BLVD

SOUTHGATE, CA 90280

Mailing Address:

EPA Region:

4988 FIRESTONE BLVD

SOUTHGATE, CA

90280

Significant Non-Complier Indicator:

RCRA Facility Classification(s):

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNING OF FISCAL YEAR.

HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

HANDLER IS NOT A MEMBER OF THE RCRA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE

HANDLER IS A MEMBER OF THE VERHIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

Notification Type: NOTIFICATION DATA - CORE

Contact:

HORACE GREEN MAINT SUP

Title: Phone:

(213) 564-1866

Contact Address:

4988 FIRESTONE BLVD

SOUTHGATE, CA

90280

Owner/Operator Indicator:

CURRENT OWNER

Owner/Operator Type:

PRIVATE

Owner/Operator Name:

TEDESCO LEASING

Phone:

(213) 564-1866

Address:

4988 FIRESTONE BLVD

SOUTHGATE, CA

90280

Generator Indicator:

SMALL QUANTITY GENERATOR

Transporter Indicator:

UNVERIFIED

TSD Indicator.

NOT A TSD, UNVERIFIED

Burner/Blender Indicator:

UNVERIFIED

HWF Market to Burner Indicator.

NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator:

NO OTHER MARKETER ACTIVITY



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001

Page #15

Map ID

1A

HWF Burner Indicator.

NO BURNER ACTIVITY

Used Oil Fuel Marketer to Burner Indicat:

NO MARKETING TO BURNER ACTIVITY NO USED OIL FUEL BURNER ACTIVITY

Used Oil Fuel Burner Indicator:

Specification Used Oil Marketing Indicat: Utility Boiler Indicator:

NO SPEC. USED OIL FUEL MARKETING ACTIVITY NO ACTIVITY

Industrial Boiler Indicator:

NO ACTIVITY NO ACTIVITY

Industrial Furnace Indicator: Underground Injection Control Indicator:

NO ACTIVITY

Used Oil Recycler Indicator: Used Oil Transporter Indicator: UNVERIFIED NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY

Used Oil Processor/Re-refiner:

NO PROCESS/RE-REFINE ACTIVITY

Air Transporter Indicator:

DOES NOT TRANSPORT BY AIR

Rail Transportation Indicator. Road Transportation Indicator: DOES NOT TRANSPORT BY RAIL DOES NOT TRANSPORT BY ROAD

Water Transportation Indicator:

DOES NOT TRANSPORT BY WATER

Generator Status: Information Source: RCRA REGULATED EPA INSPECTION

Date Submitted:

09/01/1996

Fields Not Reported by the Source

04933 FIRESTONE BL

SOUTH GATE, CA 90280

Agency for this Site:

HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Status Description(1), Transporter Status Description(1), TSD Status Description(1). Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Cit Recycler

RCRA Regulatory Status(1)

VISTA Address*: MONDO'S SHOW CHROME/TEDESCO

1584881 VISTA ID#: Distance/Direction: 0.00 MI / NA Plotted as:

Point

N/A

Map ID

Map ID

LA Co Site Mtgn - LA County Site Mitigation / SRC# 111 Agency Address:

EPA/Agency ID: MONDOS SHOW CHROME/TEDESCO

04933 FIRESTONE BL

CA 90280 918242

Log Number: Discovery Date:

NOT REPORTED NOT REPORTED

Abate Date: State Status:

042397

VISTA Address*: FORMER MONDO CHROME

4933 FIRESTONE BLVD SOUTH GATE, CA 90280

VISTA ID#: 65754814 Distance/Direction: 0.00 MI / NA Plotted as: Point

N/A

EPA/Agency ID:

State Spills / SRC# 107

Agency_Address:

SAME AS ABOVE

Site Name:

FORMER MONDO CHROME 4933 FIRESTONE BLVD

Site Address: Site City:

SOUTH GATE

Site State:

CA

Site Zip: SLIC Number: 90280 0760

Staff:

557/



* VISTA address includes enhanced city and 2IP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001 Page #16

VISTA VISTA ID#: 4034968 ED LOHR Address*: 0.00 MI / NA Distance/Direction: **4951 MASON** Plotted as: Point SOUTH GATE, CA 90280 N/A STATE UST - State Underground Storage Tank / SRC# 45 EPA/Agency ID:

Agency Address:

ED LOHR

4951 MASON SOUTH GATE CA

Underground Tanks:

NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed:

VISTA VISTA ID#: 2130713 MONDO SHOW CHROME Address*: Distance/Direction: 0.00 Mt / NA 4937 E. MASON AVENUE Plotted as: **Point** SOUTH GATE, CA 90280

ERNS - Emergency Response Notification System / SRC# 8

Agency Address: SAME AS ABOVE

JULY 13, 1990 Spill Date:

4937 E. MASON AVENUE Spill Location: CHROMIC ACID Material Spilled:

VISTA VISTA ID#: 1764 A I THREAD ROLLING Address*: Distance/Direction: 0.00 MI / NA 4933 MADON ST Platted as: Point SOUTH GATE, CA 90280 CAD008345472

RCRA-SmGen - RCRA-Small Generator / SRC# 15 EPA ID: SAME AS ABOVE

Agency Address: ne EPA Region:

4933 MASON ST Mailing Address:

SOUTH GATE, CA

90280

Significant Non-Complier Indicator: HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR.

HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE. RCRA Facility Classification(s):

HANDLER IS NOT A MEMBER OF THE RORA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED FULLY-REGULATED GENERATOR

EPA/Agency ID:

N/A

UNIVERSE.

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

Notification Type: NOTIFICATION DATA - CORE

ENVIRONMENTAL Contact:

MANAGER ENVIRO MANAGER (213) 564-4558

Phone: 4933 MADON ST Contact Address:

SOUTH GATE CA 90280

Owner/Operator Indicator. CURRENT OWNER

PRIVATE Owner/Operator Type:

CUNT BOSS ED ACTIONSON Owner/Operator Name:



Title:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001 Page #17 Map iD

Map D

1B

Map ID

10

1C

(415) 555-1212 Phone:

NOT REQUIRED Address:

NOT REQUIRED, ME

99999

CURRENT OPERATOR Owner/Operator Indicator:

PRIVATE Owner/Operator Type: NOT REQUIRED Owner/Operator Name: (415) 555-1212 Phone: NOT REQUIRED Address:

NOT REQUIRED, ME

99999 3599

SIC Code: PRIMARY SIC Primary Indicator:

REPORTED BY FACILITY SIC Code Source:

SMALL QUANTITY GENERATOR Generator Indicator:

UNVERIFIED Transporter Indicator:

TSD Indicator: NOT A TSD. UNVERIFIED

UNVERIFIED Burner/Blender Indicator:

NO GENERATOR-MARKETING-TO-BURNER ACTIVITY **HWF Market to Burner Indicator:**

NO OTHER MARKETER ACTIVITY **HWF Other Marketer Indicator**

NO BURNER ACTIVITY **HWF Burner Indicator:**

NO MARKETING TO BURNER ACTIVITY Used Oil Fuel Marketer to Burner Indicat: NO USED OIL FUEL BURNER ACTIVITY Used Oil Fuel Burner Indicator:

Specification Used Oil Marketing Indicat: NO SPEC, USED OIL FUEL MARKETING ACTIVITY

NO ACTIVITY Utility Boiler Indicator: NO ACTIVITY Industrial Boiler Indicator: NO ACTIVITY Industrial Fumace Indicator. NO ACTIVITY Underground Injection Control Indicator: UNVERIEIED Used Oil Recycler Indicator:

NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY Used Oil Transporter Indicator:

NO PROCESS/RE-REFINE ACTIVITY Used Oil Processor/Re-refiner: DOES NOT TRANSPORT BY AIR Air Transporter Indicator: DOES NOT TRANSPORT BY RAIL Rail Transportation Indicator: DOES NOT TRANSPORT BY ROAD Road Transportation Indicator: DOES NOT TRANSPORT BY WATER Water Transportation Indicator:

RCRA REGULATED Generator Status: EPA INSPECTION Information Source: 09/01/1996 Date Submitted:

Fields Not Reported by the Source

Agency for this Site:

HWF Other Marketer Indicator(1), Other Transportation indicator(1), Generator Status Description(1), Transporter Status Description(1), TSD Status Description(1), Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Oil Recycler

RCRA Regulatory Status(1)



6672441 VISTA VISTA ID#: CENTERLESS RPR INC Distance/Direction: Address*: 0.00 ML/ NA **4953 E FIRESTONE** Plotted as: Point SOUTH GATE, CA 90280 EPA ID: CAR000014639 RCRA-SmGen - RCRA-Small Generator / SRC# 15

Map ID

1 D

SAME AS ABOVE Agency Address:

EPA Region:

4953 E FIRESTONE Mailing Address: SOUTH GATE, CA

90280

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR. Significant Non-Complier Indicator: HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE. RCRA Facility Classification(s):

> HANDLER IS NOT A MEMBER OF THE RCRA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE.

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED CONDITIONALLYEXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

NOTIFICATION DATA - CORE Notification Type:

RUSSEL Contact: STEYER PRES Title:

Owner/Operator Indicator:

(310) 693-2718 Phone: 4953 E FIRESTONE Contact Address:

SOUTH GATE, CA 90280

CURRENT OWNER

Owner/Operator Type: PRIVATE RUSSEL STEYER Owner/Operator Name: Phone: (310) 693-2718 4953 E FIRESTONE Address: SOUTH GATE, CA

90280

SMALL QUANTITY GENERATOR Generator Indicator:

UNVERIFIED Transporter Indicator:

NOT A TSD. UNVERIFIED TSD Indicator:

UNVERIFIED Burner/Blender Indicator:

NO GENERATOR-MARKETING-TO-BURNER ACTIVITY HWF Market to Burner Indicator:

NO OTHER MARKETER ACTIVITY **HWF Other Marketer Indicator**

HWF Burner Indicator: NO BURNER ACTIVITY

NO MARKETING TO BURNER ACTIVITY Used Oil Fuel Marketer to Burner Indicat: Used Oil Fuel Burner Indicator: NO USED OIL FUEL BURNER ACTIVITY

NO SPEC. USED OIL FUEL MARKETING ACTIVITY Specification Used Oil Marketing Indicat:

NO ACTIVITY Utility Boiler Indicator: NO ACTIVITY Industrial Boiler Indicator: NO ACTIVITY Industrial Furnace Indicator: NO ACTIVITY Underground Injection Control Indicator: UNVERIFIED Used Oil Recycler Indicator:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001 Page #19

NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY Used Oil Transporter Indicator: NO PROCESS/RE-REFINE ACTIVITY Used Oil Processor/Re-refiner: DOES NOT TRANSPORT BY AIR Air Transporter Indicator. DOES NOT TRANSPORT BY RAIL Rail Transportation Indicator: DOES NOT TRANSPORT BY ROAD Road Transportation Indicator: DOES NOT TRANSPORT BY WATER Water Transportation Indicator. RCRA REGULATED Generator Status: NOTIFICATION Information Source: 08/20/1996 Date Submitted: HWF Other Marketer Indicator(1). Other Transportation Indicator(1), Generator Fields Not Reported by the Source Status Description(1), Transporter Status Description(1), ISD Status Description(1), Agency for this Site: Butner/Blander Status(2), Transporter Status(1), TSD Status(1), Used Of Recycler RCRA Regulatory Status(1)

VISTA	USGS WATER WEL	LID #335710118105101	VISTA ID#:	8849652
Address*:	CA		Distance/Direction:	0.01 MI / N
			Plotted as:	Point
JSGS Wells	- Føderal Drinking W	oter Sources / SRC# 3	EPA/Agency ID:	N/A
Agency Ad	ddress:	SAME AS ABOVE		Y
Well ID:		335710118105101		
Depth:		<i>800.0</i>	жини на при	
Lafitude:		33.9 5277777777		
Longitude:		-118.1808333333		
Quadrangi	e Name:	SOUTH GATE		
County FIP	S:	6037		

VISTA VISTA ID#: 4824047 SHELL SERV STA Address*: Distance/Direction: 0.02 Mt / W 8901 S ATLANTIC Plotted as: Point SOUTH GATE, CA 90280 N/A STATE UST - State Underground Storage Tank / SRC# 45 EPA/Agency ID: SHELL SERV STA Agency Address: 8901 S ATLANTIC SOUTH GATE, CA Underground Tanks: NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed: 011340

County UST - County Underground Storage Tank / SRC# 142 Agency ID:

SHELL OIL #204-7398-0306 Agency Address:

8901 S ATLANTIC AVE SOUTH GATE CA 90280

Facility ID:

Facility Name: SHELL OIL #204-7398-0306 8901 S ATLANTIC AVE

Facility Address:

SOUTH GATE Facility City:

Facility State: 90280 Facility Zip:

LOS ANGELES Facility County: 011368 File Number:

PERM Status:



Map IQ

2

3A

Мар 🗓

Permit Number: 000050381
Permit Status: CLOS
Permit Category: 7ANKS

Permit Type: TANK OPERATING PERMIT

 File Number:
 026326

 Status:
 PERM

 Permit Number:
 000227717

 Permit Status:
 PERM

Permit Type: TANK OPERATING PERMIT

 VISTA
 IADE AMERICAN SCHOOLS
 VISTA ID#:
 204593

 Address*:
 4911 MASON ST
 Distance/Direction:
 0.03 MI / NW

SOUTH GATE, CA 90280 Plotted as: Point

RCRA-SmGen - RCRA-Small Generator / SRC# 15 EPA ID: CAD981688310

Agency Address: SAME AS ABOVE

EPA Region: 09

Permit Category:

Mailing Address: 4911 MASON ST

SOUTH GATE CA

90280

TANKS

Significant Non-Compiler Indicator: HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR.

RCRA Facility Classification(s): HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

HANDLER IS NOT A MEMBER OFTHE RORA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE.

HANDLER IS A MEMBER OF THE VERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL.

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

Notification Type: NOTIFICATION DATA - CORE

Contact: ENVIRONMENTAL

MANAGER

 Title:
 ENVIRO MANAGER

 Phone:
 (213) 566-8771

Contact Address: 4911 MASON ST

SOUTH GATE, CA

90280

Owner/Operator Indicator: CURRENT OWNER
Owner/Operator Type: PRIVATE

Owner/Operator Name: LEVY DANIEL
Phone: (415) 555-1212
Address: NOT REQUIRED

NOT REQUIRED, ME

99999

Owner/Operator Indicator: CURRENT OPERATOR

Owner/Operator Type: PRIVATE
Owner/Operator Name: NOT REQUIRED
Phone: (415) 555-1212



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 20

Version 2.7

Date of Report: May 16, 2001 Page #27 Map ID

3B

09/12/1991 Date Determined:

Date Resolved: 12/12/1991

CAD047420385E0003 Violation Number:

ISD-LAND BAN REQUIREMENTS Area of Violation:

CLASS 2 Violation Class: Priority Indicator: NOT REPORTED 09/12/1991 Date Determined: 12/12/1991 Date Resolved:

CADO47420385E0004 Violation Number:

GENERATOR-LAND BAN REQUIREMENTS Area of Violation:

CLASS I **Violation Class:** NOT REPORTED Priority Indicator: 09/12/1991 Date Determined: 12/12/1991 Date Resolved:

CAD047420385E0005 Violation Number:

GENERATOR-ALL REQUIREMENTS Area of Violation:

CLASS 2 Vialation Class: NOT REPORTED Priority Indicator: 09/12/1991 Date Determined: 12/12/1901 Date Resolved: 19971001001 Enforcement Action Number: 10/01/1991 Enforcement Action Date:

Lead Agency:

Fields Not Reported by the Source

Agency for this Site:

Scheduled Response Date(5), Enforcement Action Type(1)

RCRA-SmGen - RCRA-Small Generator / SRC# 15

EPA ID: CAD047420385

SAME AS ABOVE Agency Address:

EPA Region: 4911 MASON ST Mailing Address:

SOUTH GATE, CA

90280

Significant Non-Complier Indicator:

HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE. RCRA Facility Classification(s):

> HANDLER IS NOT A MEMBER OF THE RORA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED FULLY-REGULATED GENERATOR

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT REGINNINGOF FISCAL YEAR.

UNIVERSE.

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

Notification Type: NOTIFICATION DATA - CORE

Contact: ENVIRONMENTAL MANAGER Title: ENVIRO MANAGER (213) 566-2101 Phone: Contact Address: 4911 MASON ST

> SOUTH GATE, CA 90280



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

NOT REQUIRED Address:

NOT REQUIRED, ME

00000

Generator Indicator:

SMALL QUANTITY GENERATOR

Transporter Indicator:

UNVERIFIED

TSD Indicator:

NOT A TSD. UNVERIFIED

Burner/Blender Indicator:

UNVERIFIED

HWF Market to Burner Indicator:

NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator

NO OTHER MARKETER ACTIVITY

HWF Burner Indicator.

NO BURNER ACTIVITY

Used Oil Fuel Marketer to Burner Indicat:

NO MARKETING TO BURNER ACTIVITY NO USED OIL FUEL BURNER ACTIVITY

Used Oil Fuel Burner Indicator:

Specification Used Oil Marketing Indicat:

NO SPEC. USED OIL FUEL MARKETING ACTIVITY

Utility Boiler Indicator: Industrial Boiler Indicator: NO ACTIVITY

Industrial Fumace Indicator:

NO ACTIVITY NO ACTIVITY

Underground Injection Control Indicator:

NO ACTIVITY

Used Oil Recycler Indicator.

UNVERIFIED

Used Oil Transporter Indicator:

NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY

Used Oil Processor/Re-refiner.

NO PROCESS/RE-REFINE ACTIVITY

Air Transporter Indicator:

DOES NOT TRANSPORT BY AIR

Rail Transportation Indicator:

DOES NOT TRANSPORT BY RAIL

Road Transportation Indicator:

DOES NOT TRANSPORT BY ROAD

Water Transportation Indicator:

DOES NOT TRANSPORT BY WATER

Generator Status:

RCRA REGULATED

Information Source:

NOTIFICATION

Date Submitted:

10/30/1986

Fields Not Reported by the Source

Agency for this Site:

HWF Other Marketer Indicator(1), Other Transportation Indicator(1). Generator Status Description(1), Transporter Status Description(1), TSD Status Description(1), Burner/Biender Status(2), Transporter Status(1), TSD Status(1), Used Oil Recycler

RCRA Regulatory Status(1)

VISTA Address*: **DELUXE PACKAGES**

4911 MASON ST

SOUTH GATE, CA 90280

VISTA ID#: 118341 Distance/Direction: 0.03 MI / NW

Plotted as: Point

EPA ID:

CAD047420385

RCRA-Violations / SRC# 11

SAME AS ABOVE

CAD047420385E0001

Violation Number: Area of Violation:

GENERATOR-ALL REQUIREMENTS

Violation Class:

Agency Address:

CLASS I

Priority Indicator:

NOT REPORTED

Date Determined: Date Resolved:

09/12/1991

12/12/1991

Violation Number.

CADO47420385E0002

Area of Violation:

GENERATOR-ALL REQUIREMENTS

Violation Class:

CLASS 2

Priority Indicator:

NOT REPORTED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901 Version 2.7

Date of Report: May 16, 2001

Page #22

Map ID

3B

Date Determined: 09/12/1991

Date Resolved: 12/12/1991

Violation Number: CAD047420385E0003

Area of Violation: TSD-LAND BAN REQUIREMENTS

Violation Class: CLASS 2
Priority Indicator: NOT REPORTED
Date Determined: 09/12/1991

 Date Resolved:
 12/12/1991

 Violation Number:
 CAD047420385E0004

Area of Violation: GENERATOR-LAND BAN REQUIREMENTS

Violation Class:CLASS 1Priority Indicator:NOT REPORTEDDate Determined:09/12/1991Date Resolved:12/12/1991

Violation Number: CAD047420385E0005

Area of Violation: GENERATOR-ALL REQUIREMENTS

Violation Class:

Priority Indicator:

Date Determined:

Date Resolved:

Enforcement Action Number:

Indicator:

I

Lead Agency: EPA

Fields Not Reported by the Source Scheduled Response Date(5), Enforcement Action Type(1)

Agency for this Site:

RCRA-SmGen - RCRA-Small Generator / SRC# 15 EPA ID: CAD047420385

Agency Address: SAME AS ABOVE

EPA Region: 09

Mailing Address: 4911 MASON ST

SOUTH GATE, CA

Significant Non-Complier Indicator:

ndicator: HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR.
HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

RCRA Facility Classification(s):

HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

HANDLER IS NOT A MEMBER OF THE RCRA REGULATED TRANSPORTER UNIVERSE.

HANDLER IS NOT A MEMBER OF THE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE. HANDLER IS A MEMBER OF TH

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE, FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE, FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

Notification Type: NOTIFICATION DATA - CORE

 Contact:
 ENVIRONMENTAL MANAGER

 Title:
 ENVIRO MANAGER

 Phone:
 (213) 566-2101

 Contact Address:
 4911 MASON ST

SOUTH GATE, CA 90280



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

CURRENT OWNER Owner/Operator Indicator:

PRIVATE Owner/Operator Type:

PAPER BOARD PACKAGING Owner/Operator Name:

(415) 555-1212 Phone: NOT REQUIRED Address: NOT REQUIRED, ME

99999

Owner/Operator Indicator:

CURRENT OPERATOR

Owner/Operator Type: Owner/Operator Name:

NOT REQUIRED (415) 555-1212

Phone: Address:

NOT REQUIRED

NOT REQUIRED, ME.

00000

PRIVATE

Generator Indicator:

SMALL QUANTITY GENERATOR

Transporter Indicator:

UNVERIFIED

TSD indicator:

NOT A TSD. UNVERIFIED

Burner/Blender Indicator:

UNVERIFIED

HWF Market to Burner Indicator:

NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator

NO OTHER MARKETER ACTIVITY

HWF Burner Indicator:

NO BURNER ACTIVITY

Used Oil Fuel Marketer to Burner Indicat:

Specification Used Oil Marketing Indicat:

NO MARKETING TO BURNER ACTIVITY NO USED OIL FUEL BURNER ACTIVITY

Used Oil Fuel Burner Indicator:

Water Transportation Indicator:

NO SPEC, USED OIL FUEL MARKETING ACTIVITY

NO ACTIVITY Utility Boiler Indicator. NO ACTIVITY Industrial Boiler Indicator: NO ACTIVITY Industrial Furnace Indicator.

NO ACTIVITY Underground Injection Control Indicator: UNIVERIED. Used Oil Recycler Indicator:

NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY Used Oil Transporter Indicator.

NO PROCESS/RE-REFINE ACTIVITY Used Oil Processor/Re-refiner: DOES NOT TRANSPORT BY AIR Air Transporter Indicator. DOES NOT TRANSPORT BY RAIL Rail Transportation Indicator: DOES NOT TRANSPORT BY ROAD Road Transportation Indicator: DOES NOT TRANSPORT BY WATER

RCRA REGULATED Generator Status: EPA INSPECTION Information Source: 09/01/1996 Date Submitted: 19910812001 Evaluation Number:

COMPLIANCE EVALUATION INSPECTION. **Evaluation Type:**

08/12/1991 **Evaluation Date:** EPA PERSONNEL Lead Agency: 19910812002 **Evaluation Number.**

COMPLIANCE EVALUATION INSPECTION. **Evaluation Type:**

08/12/1991 **Evaluation Date:** EPA CONTRACTOR Lead Agency:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Fields Not Reported by the Source Agency for this Site:

HWF Other Marketex Indicator(1), Other Transportation Indicator(1), Generator Status Description(1), Transporter Status Description(1), TSD Status Description(1), Burner/Blender Status(2), Transportor Status(1), TSD Status(1), Used Oil Recycler RCRA Regulatory Status(1), Evaluation Coverage Area(2)

VISTA 85647 VISTA ID#: CJ LIFT TRUCK INC Address*: Distance/Direction: 0.06 MI / W 4858 E FIRESTONE BLVD Plotted as: **Point** SOUTH GATE, CA 90280 EPA ID: CAD981975527 RCRA-SmGen - RCRA-Small Generator / SRC# 15

Agency Address:

SAME AS ABOVE

EPA Region:

70

Mailing Address:

4858 E FIRESTONE BLVD

SOUTH GATE, CA

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR.

Significant Non-Complier Indicator:

HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

RCRA Facility Classification(s):

HANDLER IS NOT A MEMBER OF THE RORA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE.

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

Notification Type:

NOTIFICATION DATA - CORE

Contact:

ENVIRONMENTAL MANAGER ENVIRO MANAGER

Title: Phone:

(213) 564-5811

Contact Address:

4858 E FIRESTONE BLVD

SOUTH GATE, CA

90280

Owner/Operator Indicator: CURRENT OWNER

Owner/Operator Type: Owner/Operator Name: PRIVATE JIM COLUNS

Phone: Address: (415) 555-1212 NOT REQUIRED

Owner/Operator Indicator:

MOT REQUIRED, ME CURRENT OPERATOR

Owner/Operator Type:

PRIVATE NOT REQUIRED

Owner/Operator Name: Phone: -

(415) 555-1212 NOT REQUIRED

Address:

NOT REQUIRED, ME

99999

SIC Code:

5999 PRIMARY

SIC Primary Indicator: SIC Code Source:

REPORTED BY FACILITY

Generator Indicator:

SMALL QUANTITY GENERATOR

Transporter Indicator:

UNVERIFIED



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001

Page #25

Map ID

3C

NOT A TSD, UNVSRIFIED TSD Indicator.

Burner/Blender Indicator UNVERIFIED

NO GENERATOR-MARKETING-TO-BURNER ACTIVITY HWF Market to Burner Indicator:

NO OTHER MARKETER ACTIVITY HWF Other Marketer Indicator

NO BURNER ACTIVITY HWF Burner Indicator.

Used Oil Fuel Marketer to Burner Indicat: NO MARKETING TO BURNER ACTIVITY

NO USED OIL FUEL BURNER ACTIVITY Used Oil Fuel Burner Indicator.

NO SPEC, USED OIL FUEL MARKETING ACTIVITY Specification Used Oil Marketing Indicat:

NOACTIVITY Utility Boiler Indicator: NO ACTIVITY Industrial Boiler Indicator: NO ACTIVITY Industrial Furnace Indicator: NO ACTIVITY Underground Injection Control Indicator:

UNVERIEFD Used Oil Recycler Indicator:

NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY Used Oil Transporter Indicator:

NO PROCESS/RE-REFINE ACTIVITY Used Oil Processor/Re-refiner: DOES NOT TRANSPORT BY AIR Air Transporter Indicator. Rail Transportation Indicator: DOES NOT TRANSPORT BY RAIL DOES NOT TRANSPORT BY ROAD Road Transportation Indicator.

DOES NOT TRANSPORT BY WATER Water Transportation Indicator: RCRA REGULATED Generator Status:

NOTIFICATION Information Source: 04/30/1987 Date Submitted:

HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Fields Not Reported by the Source

Status Description(1), Transporter Status Description(1), TSD Status Description(1), Agency for this Site: Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Oil Recyclet

RCRA Regulatory Status(1)

VISTA VISTA ID#: 3766807 ARCO PETROLEUM PROD CO # 1289 Address*: Distance/Direction: 0.06 MI / W 4861 E FIRESTONE Plotted as: Point SOUTH GATE, CA 90280

N/A STATE UST - State Underground Storage Tank / SRC# 45 EPA/Agency ID:

ARCO PETROLEUM PROD CO # 1289 Agency Address:

4861 E FIRESTONE SOUTH GATE, CA

Underground Tanks:

NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed:

CORTESE / SRC# 53 EPA/Agency ID: N/A

ARCO #1289 Agency Address:

4861 FIRESTONE SOUTH GATE, CA 90280

LEAKING TANK List Name: 1-12054

Site ID:

Regional LUST - Regional Leaking Underground Storage Tank / EPA/Agency ID: N/A SRC# 121

ARCO #1289

4861 FIRESTONE BLVD E SOUTH GATE, CA 90280

ARCO #1289 Site Name:

4357 Street Address:



Agency Address:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

Map ID

3C

Poge #26

PIRESTONE BLVD E Street Name: SOUTH GATE City: 90280 Zip: 19 County: 1-12054 Case No: 19000 Local Agency: Case Type: 11/05/98 - WELL ABANDONMENT/GW SAMPLING RPT; 01/15/99 -4TH QTR GW MON Summary: RPT 1998: 4/15/99 1ST QTR GW MON RPT 1999: 7/15/99 2ND QTR GW MON RPT1999; 10/15/99 3RD QTR GW MON RPT 1999; 1/14/00 4TH QTRGW MON RPT 1000 Active Site: **GASOLINE** Substance Desc: OTHER Case Type Desc: POLLUTION CHARACTERISTICS **Status Desc:** Fields Not Reported by the Source Corp(1), Operator(1), Substance Quantity(1), Stop Date(1), Abatement Method(1), Deterred Date 2(2), Deterred Date 3(1), Funding(1), Date 1(1), Date Agency for this Site: 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), Date 9(1), EnforcementType(1), Enforcement Date(1), Program(1), Track1date(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Interim(1), In Date(1), Ust Site(1), Tick Date 3(1), Tick Comment 3(1), Let Wkpn(1), Let Other(1), Wkpn Com(1), Other Com(1), Max MTBE S(1), Sall Type(1), Enforcement 2(1), Enforcement 3(1), Dt(3), Land Owner 2(1), Company(2), Street Address(1), Street Name(2), City(2), State(2), Zip(2), Phone(2), Neighbar Name(1), Street Adress(1), Silc Na(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1) 011975 County UST - County Underground Storage Tank / SRC# 142 Agency ID: ARCO PRODUCTS #01289 Agency Address: 4861 E FIRESTONE BLVD SOUTH GATE, CA 90280 Facility ID: 011975 ARCO PRODUCTS #01289 Facility Name: 4861 E FIRESTONE BLVD Facility Address: SOUTH GATE Facility City: CAFacility State: 90280 Facility Zip:

Permit Type	- /	TANKS TANK OPERATING PERMIT		
Address*:	ARCO 1289 4861 FIRESTONE BLVD E SOUTH GATE, CA 90280		VISTA ID#: Distance/Direction Plotted as:	64994192 0.06 MI / W Point

LOS ANGELES

012054

PERM

PERM

000038687

STATE LUST - State Leaking Underground Storage Tank / SRC# 164
Agency Address:

SAME AS ABOVE

Site Name: ARCO 1289

Site Location: 4861 FIRESTONE BLVD E



Facility County:

Permit Number:

File Number:

Permit Status:

Status:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

EPA/Agency ID:

N/A

Version 2.7

3C

Page #27

Map ID

SOUTH GATE Site City: Site State: **CA** 20280 Site Zip: LOS ANGELES Site County: *I-12054* Case ID #: OTHER GROUNDWATER Media Affected: Remediation Status: POLLUTION CHARACTERIZATION GASOLINE Substance Leaked: (CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND Abatement Method: DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GI-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED) OTHER MEANS How was Leak Discovered: OTHER MEANS How was Leak Stopped; UNKNOWN Cause of Leak: UNKNOWN Source of Leak: 10/15/99 3RD QTR GW MON RPT 1999: 1/14/00 4TH QTR GW MONRPT 1999: 2/28/00 Summary: WP FO ADDL ASSESSM; 7/14/00 2ND QTR GW MON RPT 2000; 10/13/00 3RDQTR GW MON RPT 2000; 10/27/00 GW MON WELL INSTALL. RPT 5/28/92 Date Leak was Discovered: Fields Not Reparted by the Source Local Case ID #(1), Media Affected(1), Remediation Status(1), Enforcement Type(1), Funding By(1), How was Leak Discovered(1), How was Leak Stopped(1), Agency for this Site: Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), Date Leak was Stopped(1)

VISTA	ATLANTIC RADIATOR	VISTA ID#:	6668853
Address*:	8956 ATLANTIC AVE	Distance/Direction:	0.03 MI / SW
	SOUTH GATE, CA 902800000	Plotted as:	Point
County UST -	County Underground Storage Tank / SRC# 142	Agency ID:	017236

Map ID

Δ

Agency Address:

ATLANTIC RADIATOR 8956 S ATLANTIC AVE SOUTH GATE, CA 90280

017236

Facility ID:

ATLANTIC RADIATOR Facility Name: 8956 S ATLANTIC AVE Facility Address:

SOUTH GATE Facility City: CA

Facility State: 902A0 Facility Zip: LOS ANGELES Facility County: 023274 File Number: PERM Status: 000160381 Permit Number: PERM Permit Status:

Permit Type: TANK OPERATING PERMIT



Permit Category:

* VISTA address includes enhanced city and ZIP.

TANKS

Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001

Page #28

4019100 VISTA VISTA ID#: Map (D JJ FORKELIFT SERVICE Address*: 0.04 MI / SW Distance/Direction: 8955 S ATLANTIC Δ Plotted as: **Point** SOUTH GATE, CA 90280 N/A STATE UST - State Underground Storage Tank / SRC# 45 EPA/Agency ID: JJ FORKEUFT SERVICE Agency Address: 8955 S ATLANTIC

SOUTH GATE, ÇA

Underground Tanks:

Aboveground Tanks:

NOT REPORTED

Tanks Removed:

NOT REPORTED

Regional LUST - Regional Leaking Underground Storage Tank / SRC# 121

EPA/Agency ID:

N/A

Agency Address:

J J FORKLIFT SERVICE 8955 ATLANTIC AVES SOUTH GATE, CA 90280 J J FORKLIFT SERVICE

Site Name:

8955

Street Address:

ATLANTIC AVES

Street Name: City:

SOUTH GATE 90280

Zip: County:

19

Case No:

R-11521 19000

Local Agency: Stop Date

11/21/1997

Case Type:

Summary:

TPH=2700 PPM, MT8E=11PPB, B=0.29 PPM, T=12.4PPM, E=19PPM, X=150 PPMNQT

REPORTED04/01/98 - RPT ON LIMITED SUBSURFACE ASSESSMENT

Substance Desc:

SOIL

Case Type Desc: Status Desc:

CASE CLOSED

HYDROCARBONS

Fields Not Reported by the Source

Agency for this Site:

Corp(1), Prop &5(1), Emergency(1), Substance Quantity(1), Deferred Date 2(2), Deferred Date 3(1), Funding(1), Date 1(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Program(1), interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), State(4), Zip(4), MTBE Date(1), Let Wkpn(1), Let Wkdlr(1), Let Other(1), Wkpn Com(1), Wkdlr Com(1), Other Corn(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Report Date(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tphg(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Free Product(1), Land Owner 1(1), Campany(3), Street Address(2), Dir(3), Street Name(3), City(3), Phone(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case Na(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1),

County UST - County Underground Storage Tank / SRC# 142 011479 Agency ID:

Agency Address:

JJ FORKLIFT SERVICE 8955 S ATLANTIC AVE

Site Visit Date3(1)

SOUTH GATE, CA 90280

Facility ID:

011479

Facility Name: Facility Address: JJ FORKLIFT SERVICE 8955 S ATLANTIC AVE

Facility City:

Facility State:

SOUTH GATE

Facility Zip:

CA 90280



* VISTA address includes enhanced city and ZIP.

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Version 2.7

Date of Report: May 16, 2001

Page #29

Facility County: LOS ANGELES 011521 File Number. REM Status:

00003072T Permit Number. REM Permit Status: TANKS Permit Category:

TANK OPERATING PERMIT Permit Type:

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 N/A EPA/Agency ID:

J J FORKLIFT SERVICE Agency Address:

8955 ATLANTIC AVES SOUTH GATE, CA 90280 J J FORKUFT SERVICE 8955 ATLANTIC AVE 5

Site Location: SOUTH GATE Site City:

Site Name:

CASite State: 90280 Site Zip: LOS ANGELES Site County:

R-11521 Case ID #: SOIL ONLY Media Affected CASE CLOSED Remediation Status HYDROCARBONS Substance Leaked:

Abatement Method:

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREE PRODUCT/

GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/

IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTION REQUIRED)

TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped UNKNOWN Cause of Leak Source of Leak HAKMOWN

TPH=2700 PPM, MTBE=11PPB, B=0.29 PPM, T=12.4PPM, E=19PPM, X=150 PPMNOT Summary:

REPORTEDO4/01/98 - RPT ON LIMITED SUBSURFACE ASSESSMENT

12/8/97 Date Leak was Discovered: 11/21/97 Date Leak was Stopped .

Fields Not Reported by the Source

Agency for this Site:

Local Case ID #(1), Remediation Status(1), Enforcement Type(1), Funding By(1), How was Leak Discovered(1), Substance Quantity Leaked (G)(1), Cause of

Leak(1), Source of Leak(1), Langitude(1), Latitude(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1)

VISTA VISTA ID#: 108822 **CULWELL BROTHERS INC** Address*: Distance/Direction: 0.03 MI / E 4973 E FIRESTONE BLVD Point Plotted as: SOUTH GATE, CA 90280 CAD981982408 EPA ID:

RCRA-SmGen - RCRA-Small Generator / SRC# 15

SAME AS ABOVE Agency Address:

EPA Region:

4973 E FIRESTONE BLVD Mailing Address: SOUTH GATE, CA

90280

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR. Significant Non-Complier Indicator:



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001 Page #30 Map (D

5A

RCRA Facility Classification(s): HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

HANDLER IS NOT A MEMBER OF THE RCRA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE.

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE, HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE, FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE, FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE,

Notification Type: NOTIFICATION DATA - CORE

Contact: ENVIRONMENTAL MANAGER

 Title:
 ENVIRO MANAGER

 Phone:
 (213) 567-8864

Contact Address: . 4973 E FIRESTONE BLVD

SOUTH GATE, CA

90280

Owner/Operator Indicator: CURRENT OWNER

Owner/Operator Type: PRIVATE

 Owner/Operator Name:
 CULWELL RALPH

 Phone:
 (415) 555-1212

 Address:
 NOT REQUIRED

NOT REQUIRED, MÉ

99999

Owner/Operator Indicator: CURRENT OPERATOR

Owner/Operator Type: PRIVATE
Owner/Operator Name: NOT REQUIRED
Phone: (415) 555-1212
Address: NOT REQUIRED

NOT REQUIRED, ME

99999

Generator Indicator: SMALL GUANTITY GENERATOR

Transporter Indicator: UNVERIFIED

TSD Indicator: NOT A TSD. UNVERIFIED

Burner/Blender Indicator: UNVERIFIED

HWF Market to Burner Indicator: NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator NO OTHER MARKETER ACTIVITY

HWF Burner Indicator: NO BURNER ACTIVITY

Used Oil Fuel Marketer to Burner Indicat: NO MARKETING TO BURNER ACTIVITY
Used Oil Fuel Burner Indicator: NO USED OIL FUEL BURNER ACTIVITY

Specification Used Oil Marketing Indicat: NO SPEC. USED OIL FUEL MARKETING ACTIVITY

Utility Böiler Indicator:
Industrial Boiler Indicator:
Industrial Furnace Indicator:
Underground Injection Control Indicator:
Used Oil Recycler Indicator:

NO ACTIVITY
UNVERIFIED

Used Oil Transporter Indicator: NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY

 Used Oil Processor/Re-refiner:
 NO PROCESS/RE-REFINE ACTIVITY

 Air Transporter Indicator:
 DOES NOT TRANSPORT BY AIR



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

DOES NOT TRANSPORT BY RAIL Rail Transportation Indicator: DOES NOT TRANSPORT BY ROAD Road Transportation Indicator. DOES NOT TRANSPORT BY WATER Water Transportation Indicator: RCRA REGULATED Generator Status: EPA INSPEÇTION Information Source: 09/01/1996 Date Submitted: HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Fields Not Reported by the Source Status Description(1), Transporter Status Description(1), TSD Status Description(1), Agency for this Site: Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Oil Recycler RCRA Regulatory Status(1) STATE UST - State Underground Storage Tank / SRC# 45 EPA/Agency ID: N/A CULLWELL BROS Agency Address: 4973 E FIRESTONE SOUTH GATE, CA **Underground Tanks:** NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed:

 VISTA
 WESTLING ROGER INK CO.
 VISTA ID#:
 4061367

 Address*:
 5001 B. FIRESTONE
 Distance/Direction:
 0.03 MI / E

 SOUTH GATE, CA 90280
 Plotted as:
 Point

мар ID **5**А

NFRAP / SRC# 18 Agency ID: 0904836 SAME AS ABOVE Agency Address: CAD983667908 EPA ID: 0904836 Site ID: 09 EPA Region: USGS Hydrologic Unit Code: 18070105 PRIVATE Ownership Type: Federal Facility Indicator. NOT A FEDERAL FACILITY NOT ON THE NPL **NPL Status**: NOT ON THE HAZARDOUS WASTEDOCKET Hazardous Waste Docket Flag: DISCOVERY Action: EPA FUND-FINANCED Action Lead: Scheduled Completion Date: JUNE 30, 1993 MAY 14, 1993 Actual Completion Date: PRELIMINARY ASSESSMENT Action: Action Qualifier: NFRAP (NO FUTHER REMEDIAL ACTION PLANNED EPA FUND-FINANCED Action Lead: JUNE 30, 1995 Scheduled Completion Date: JUNE 13, 1995 Actual Completion Date: ω Operable Unit ID: SITEWIDE Operable Unit Name: Financial Management System ID(1), Site Incident Category Description(1), Action Fields Not Reported by the Source Qualifier(1), Scheduled Start Date(2), Actual Start Date(2), Description(1), (1), (1), Agency for this Site:



1219816 VISTA VISTA ID#: UNITED READY MIX CONCRETE Address*: Distance/Direction: 0.05 MI / E **4988 FIRESTONE** Plotted as: Point SOUTH GATE, CA 90280 N/A STATE UST - State Underground Storage Tank / SRC# 45 EPA/Agency ID: UNITED READY MIX CONCRETE Agency Address: 4088 EIRESTONE SOUTH GATE, CA **Underground Tanks:** NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed: 011824 County UST - County Underground Storage Tank / SRC# 142 Agency ID: UNITED READY MIXED CONCRETE Agency Address: 4988 E FIRESTONE BLVD SOUTH GATE CA 90280 011824 Facility ID: UNITED READY MIXED CONCRETE Facility Name: 4988 E FIRESTONE BLVD Facility Address: SOUTH GATE Facility City: CAFacility State: 90280 Facility Zip: LOS ANGELES **Facility County:** 017891 File Number: PERM Status: 000034671 Permit Number: PERM Permit Status:

	VISTA	SPANN'S GEAR AND MACHINE CO	VISTA ID#:	392667
	Address*:		Distance/Direction:	0.05 MI / SE
		SOUTH GATE, CA 90280	Plotted as:	Point
Ī	RCRA-SmGe	n - RCRA-Small Generator / SRC# 15	EPA ID:	CAD981443690

TANK OPERATING PERMIT

Map ID

Map iD

5B

δA

Agency Address:

Permit Category: Permit Type:

TANKS

EPA Region:

Mailing Address:

4977 BRANYON AVE

SAME AS ABOVE

Significant Non-Compller Indicator:

SOUTH GATE, CA

90280

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR.

RCRA Facility Classification(s):

HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

HANDLER IS NOT A MEMBER OFTHE RCRA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE.

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

NOTIFICATION DATA - CORE Notification Type:

ENVIRONMENTAL Contact: MANAGER



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001 Version 2.7 Page #33

Title: ENVIRO MANAGER

Phone: (213) 564-2509

Contact Address: 4977 BRANYON AVE SOUTH GATE, CA

90280

Owner/Operator Indicator: CURRENT OWNER

 Owner/Operator Type:
 PRIVATE

 Owner/Operator Name:
 SPANN LEE

 Phone:
 (415) 555-1212

Address:

NOT REQUIRED NOT REQUIRED, ME

99999

Owner/Operator Indicator: CURRENT OPERATOR

Owner/Operator Type: PRIVATE
Owner/Operator Name: NOT REQUIRED
Phone: (415) 555-1212
Address: NOT REQUIRED

NOT REQUIRED, ME

99999 SIC Code: 3599

SIC Primary Indicator.

PRIMARY

SIC Code Source: REPORTED BY FACILITY

Generator Indicator: SMALL QUANTITY GENERATOR

Transporter Indicator: UNVERIFIED

TSD Indicator: NOT A TSD, UNVERIFIED

Burner/Blender Indicator: UNVERIFIED

HWF Market to Burnet Indicator: NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator NO OTHER MARKETER ACTIVITY

HWF Burner Indicator: NO BURNER ACTIVITY

Used Oil Fuel Marketer to Burner Indicat: NO MARKETING TO BURNER ACTIVITY
Used Oil Fuel Burner Indicator: NO USED OIL FUEL BURNER ACTIVITY

Specification Used Oil Marketing Indicat: NO SPEC. USED OIL FUEL MARKETING ACTIVITY

Utility Boiler Indicator:
Industrial Boiler Indicator:
Industrial Furnace Indicator:
Underground Injection Control Indicator:
Used Oil Recycler Indicator:

NO ACTIVITY
UNVERSIED

Used Oil Transporter Indicator: NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY

Used Oil Processor/Re-refiner:

Air Transporter Indicator:

Rail Transportation Indicator:

Road Transportation Indicator:

DOES NOT TRANSPORT BY RAIL

DOES NOT TRANSPORT BY ROAD

Water Transportation Indicator:

DOES NOT TRANSPORT BY WATER

Generator Status: RCRA REGULATED
Information Source: NOTIFICATION
Date Submitted: 09/10/1986



Versian 2.7

Fields Not Reported by the Source Agency for this Site:

HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Status Description(1), Transporter Status Description(1), TSD Status Description(1). Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Oil Recycler RCRA Regulatory Status(1)

VISTA VISTA ID#: 1585692 MCLEOD METALS Address*: 0.05 MI / SE Distance/Direction: 8980 KENDALL AVE Plotted as: **Point** SOUTH GATE, CA 90280 EPA/Agency ID: N/A Regional LUST - Regional Leaking Underground Storage Tank / SRC# 121

Map ID

6B

SAME AS ABOVE Agency Address: MCLEOD METALS Site Name:

8980 Street Address:

KENDALL AVE Street Name: SOUTH GATE City: 90280 Zip:

012491-34 Case No: 19000 Local Agency: 1/7/1991 Stop Date Case Type: GASOLINE Substance Desc: UNKNOWN Case Type Desc:

Fields Not Reported by the Source

County:

Status Desc:

Agency for this Site:

Corp(1), Staff(1), Substance Quantity(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Track1 date(1), Track1 Sum(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1). Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Campany(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Phone(4), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID:

CASE CLOSED

SAME AS ABOVE Agency Address: MCLEOD METALS Site Name: 8980 KENDALL AVE Site Location: Site City: SOUTH GATE Site State: CA90280 Site Zip: LOS ANGELES Site County:

012491-34 Case ID #: UNDEFINED Media Affected CASE CLOSED Remediation Status GASOLINE Substance Leaked:



Page #35

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND Abatement Method: DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED) TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped UNKNOWN Cause of Leak UNKNOWN Source of Leak 1/7/91 Date Leak was Discovered: 1/7/91 Date Leak was Stopped Local Case ID #(1), Remediation Status(1), Enforcement Type(1), How was Leak Fields Not Reported by the Source Discovered(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Agency for this Site: Leak(1), Source of Leak(1). Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed (1), Date Preliminary Site Assessment Workplo(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Past Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1)

VISTA Address*:	BLACKBURN TRUCK LINES 4998 BRANYON AVE SOUTH GATE, CA 90280	VISTA ID#: Distance/Direction: Plotted as:	49630 0.06 MI / SE Point
RCRA-SmGen - RCRA-Small Generator / SRC# 15 FPA ID: CAD981443633			

Map ID

RCRA-SmGen - RCRA-Small Generator / SRC# 1

SAME AS ABOVE

EPA Region:

09

Mailing Address:

Agency Address:

1998 BRANYON AVE

SOUTH GATE, CA

90280

Significant Non-Complier Indicator:

RCRA Facility Classification(s):

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR. HANDLER IS NOT A MEMBER OFTHE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

HANDLER IS NOT A MEMBER OFTHE RCRA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE.

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED CONDITIONALLYEXEMPT SMALL.

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

NOTIFICATION DATA - CORE

Contact:

Notification Type:

ENVIRONMENTAL

Tifle: Phone: Contact Address: MANAGER ENVIRO MANAGER (213) 564-1631

4998 BRANYÓN AVÉ SOUTH GATE CA

90280

Owner/Operator Indicator:

CURRENT OWNER

Owner/Operator Type: Owner/Operator Name: PRIVATE BLACKBLIDNI IN

Owner/Operator Nami
Phone:

BLACKBURN INC (415) 555-1212 NOT REQUIRED NOT REQUIRED, ME

99999



Address:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7

re or keporr: **May 10, zuu 1** Paga #38

CURRENT OPERATOR Owner/Operator Indicator:

Owner/Operator Type: PRIVATE NOT REQUIRED Owner/Operator Name: Phone: (415) 555-1212 NOT REQUIRED Address:

NOT REQUIRED, ME

00000

SMALL QUANTITY GENERATOR Generator Indicator.

UNVERIFIED Transporter Indicator.

NOT A TSD, UNVERIFIED TSD Indicator:

UNVERIFIED Burner/Blender Indicator.

NO GENERATOR-MARKETING-TO-BURNER ACTIVITY HWF Market to Burner Indicator:

NO OTHER MARKETER ACTIVITY HWF Other Marketer Indicator

NO BURNER ACTIVITY HWF Burner Indicator:

Used Oil Fuel Marketer to Burner Indicat: NO MARKETING TO BURNER ACTIVITY NO USED OIL FUEL BURNER ACTIVITY Used Oil Fuel Burner Indicator.

Specification Used Oil Marketing Indicat: NO SPEC. USED OIL FUEL MARKETING ACTIVITY

NO ACTIVITY Utility Boiler Indicator: NO ACTIVITY Industrial Boller Indicator: NO ACTIVITY Industrial Furnace Indicator. NO ACTIVITY Underground Injection Control Indicator: Used Oil Recycler Indicator. UNVERIFIED

NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY Used Oil Transporter Indicator:

Used Oil Processor/Re-refiner: NO PROCESS/RE-REFINE ACTIVITY DOES NOT TRANSPORT BY AIR Air Transporter Indicator: DOES NOT TRANSPORT BY RAIL Rail Transportation Indicator. DOES NOT TRANSPORT BY ROAD Road Transportation Indicator: Water Transportation Indicator. DOES NOT TRANSPORT BY WATER

RCRA REGULATED Generator Status: EPA INSPECTION Information Source: 09/01/1996 Date Submitted:

Fields Not Reported by the Source

HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Status Description(1), Transporter Status Description(1), TSD Status Description(1), Agency for this Site: Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Oil Recycler

RCRA Regulatory Status(1)

VISTA 4020756 RICHARD RAMEY VISTA ID#: Address*: Distance/Direction: 0.06 MI / SE 4998 BRANYON Plotted as: Point **SOUTH GATE, CA 90280** EPA/Agency ID: N/A

STATE UST - State Underground Storage Tank / SRC# 45

RICHARD RAMEY

4998 BRANYON SOUTH GATE CA

Underground Tanks:

NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed:

6C

Map ID



Agency Address:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Varsion 2.7

Page #37

VISTA	KUSTOM FIT MFG CO		VISTA ID#:	4019103
Address*:	8990 ATLANTIC		Distance/Direction	: 0.09 MI / S
	SOUTH GATE, CA 90280		Plotted as:	Point
RCRA-SmGen - RCRA-Small Generator /		' SRC# 15	EPA ID:	CAD982474710
Agency A		SAME AS ABOVE		
EPA Region:		<i>0</i> 9		
Mailing Address:		8990 ATLANTIC		
		SOUTH GATE, CA		
		90280 HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR		
-	Non-Complier Indicator:			
RCRA Facility Classification(s):		HANDLER IS NOT A MEMBER OFTHE SUBJECT TO CORRECTIVE ACTION UNIVERSE. HANDLER IS NOT A MEMBER OFTHE RCRA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED FULLY-REGULATED GENERATOR UNIVERSE. HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE.		
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	_		BER OF THE VERHFIED COMBUSTIO	N UNIVERSE.
Notification Type: Notification DATA - CORE				
Contact: Title: Phone:		ENVIRONMENTAL MANAGER		
		ENVIRO MANAGER		
		(213) 564-4481		
Contact Address:		8990 ATLANTIC		
		SOUTH GATE, CA 90280		
Owner/Op	erator Indicator:	CURRENT OWNER		
Owner/Operator Type:		MUNICIPAL		
•	erator Name:	EARL BELK (415) 855-12!2		
Phone:				
Address:		NOT REQUIRED		
		NOT REQUIRED, ME 99999		
Owner/Op	erator Indicator:	CURRENT OPERATOR		
Owner/Op	erator Type:	MUNICIPAL		
	erator Name:	NOT REQUIRED		
Phone:		(415) 555-1212		
Address:		NOT REQUIRED		
		NOT REQUIRED, ME 99999		
SIC Code:		2396		
SIC Priman	Indicator:	PRIMARY		
SIC Code S		REPORTED BY FACILITY		
SIC Code:		2399		
SIC Primary	Indicator.	SECONDARY		
SIC Code Source: REPORTED BY FACILITY				
Generator	Indicator:	SMALL QUANTITY GENE	RATOR	
		A TALL SPECIAL		



TSD Indicator:

Transporter Indicator:

* VISTA address includes enhanced city and ZIP.

UNVERIFIED

NOT A TSD. UNVERIFIED

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7

Page #38

Map ID

Bumer/Blender Indicator: UNVERIFIED

HWF Market to Burner Indicator: NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator

NO OTHER MARKETER ACTIVITY

HWF Burner Indicator: NO BURNER ACTIVITY

Used Oil Fuel Marketer to Burner Indicat: NO MARKETING TO BURNER ACTIVITY
Used Oil Fuel Burner Indicator: NO USED OIL FUEL BURNER ACTIVITY

Specification Used Oil Marketing Indicat: NO SPEC. USED OIL FUEL MARKETING ACTIVITY

Utility Boiler Indicator:
Industrial Boiler Indicator:
Industrial Furnace Indicator:
Underground Injection Control Indicator:
Used Oil Recycler Indicator:

NO ACTIVITY

NO ACTIVITY

UNVERIFIED

Used Oil Transporter Indicator: NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY

 Used Oil Processor/Re-refiner:
 NO PROCESS/RE-REFINE ACTIVITY

 Air Transporter Indicator:
 DOES NOT TRANSPORT BY AIR

 Rail Transportation Indicator:
 DOES NOT TRANSPORT BY ROAD

 Water Transportation Indicator:
 DOES NOT TRANSPORT BY WATER

Generator Status: RCRA REGULATED
Information Source: EPA INSPECTION
Date Submitted: 09/01/1996

Fields Not Reported by the Source

Agency for this Site:

EPA ID:

HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Status Description(1), Transporter Status Description(1), TSD Status Description(1), Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Oil Recycler

RCRA Regulatory Status(1)

CERCUS / SRC# 17 Agency ID: 0904830

Agency Address: KUSTOM FIT HI-TECH SEATING PRODUCTS,INC.

8990 ATLANTIC AVE. SOUTH GATE, CA 90280 CAD983576190

 Site ID:
 0904830

 EPA Region:
 09

 USGS Hydrologic Unit Code:
 18070105

 Ownership Type:
 PRIVATE

Federal Facility Indicator: NOT A FEDERAL FACILITY

NPL Status: NOT ON THE NPL

Hazardous Waste Docket Flag: NOT ON THE HAZARDOUS WASTEDOCKET

Action: DISCOVERY

Action Lead: EPA FUND-FINANCED

Actual Completion Date: MAY 14, 1993

Action: PRELIMINARY ASSESSMENT

Action Qualifier: HIGH

Action Lead: EPA FUND-FINANCED
Actual Completion Date: SEPTEMBER 30, 1994

Action: SCREENING SITE INSPECTION

Action Qualifier: LOW

Action Lead: EPA FUND-FINANCED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

AUGUST 8, 1994 Actual Start Date: SEPTEMBER 30, 1994 Actual Completion Date: QGOperable Unit ID: SITEWIDE Operable Unit Name: 101 Alias ID: KUSTOM FIT MANUFACTURING Alias Name: Financial Management System ID(1), Site Incident Category Description(2), Fields Not Reported by the Source Action(2), Scheduled Start Date(3), Scheduled Completion Date(3), Actual Start Agency far this Site: Date(2), (1), (1), (1), Address(1) STATE UST - State Underground Storage Tank / SRC# 45 EPA/Agency ID: N/A KUSTOM FIT Agency Address: 8990 ATLANTIC SOUTH GATE, CA **Underground Tanks:** NOT REPORTED Aboveground Tanks: Tanks Removed: NOT REPORTED

 VISTA Address*:
 DSL TRANSPORTATION SERVICE 5011 FIRESTONE PL SOUTH GATE, CA 90280
 VISTA ID#: Distance/Direction: Plotted as:
 128406 0.10 MI / E Point

 RCRA-SmGen - RCRA-Small Generator / SRC# 15
 EPA ID:
 CAD982350472

мар Ю

Agency Address:

SAME AS ABOVE

EPA Region:

09

Mailing Address:

5011 FIRESTONE PL

SOUTH GATE, CA

90280

Significant Non-Complier Indicator.

RCRA Facility Classification(s):

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR.
HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

HANDLER IS NOT A MEMBER OFTHE RCRA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE.

HANDLER IS A MEMBER OF THEVERIFIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

Notification Type: NOTIFICATION DATA - CORE

 Contact:
 ENVIRONMENTAL MANAGER

 Title:
 ENVIRO MANAGER

 Phone:
 (213) 567-1096

Phone: (215) 657-1076

Contact Address: 5011 FIRESTONE PL
SOUTH GATE, CA

90280

Owner/Operator Indicator: CURRENT OWNER

Owner/Operator Type: PRIVATE

Owner/Operator Name:

Phone:
(415) 555-1212

Address:
NOT REQUIRED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7

re or keport: **May 16, 2001** *Paae #40*

NOT REQUIRED, ME

99999

PRIVATE

CURRENT OPERATOR Owner/Operator Indicator:

Owner/Operator Type:

NOT REQUIRED

Owner/Operator Name: Phone:

(415) 555-1212

Address:

NOT REQUIRED

NOT REQUIRED, ME

99999

SIC Code:

4731 PRIMARY

SIC Primary Indicator:

REPORTED BY FACILITY

SIC Code Source: Generator Indicator:

SMALL QUANTITY GENERATOR

Transporter Indicator:

UNVERIFIED

TSD Indicator.

NOT A TSD. UNVERIFIED

Bumer/Blender Indicator.

UNVERIFIED

HWF Market to Burner Indicator.

NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator

NO OTHER MARKETER ACTIVITY

HWF Burner Indicator.

NO BURNER ACTIVITY

Used Oil Fuel Marketer to Burner Indicat:

Specification Used Oil Marketing Indicat:

NO MARKETING TO BURNER ACTIVITY NO USED OIL FUEL BURNER ACTIVITY

Used Oil Fuel Burner Indicator.

NO SPEC. USED OIL FUEL MARKETING ACTIVITY

Utility Boiler Indicator:

NO ACTIVITY

Industrial Boiler Indicator:

NO ACTIVITY

NO ACTIVITY

Industrial Furnace Indicator:

NO ACTIVITY

Underground Injection Control Indicator: Used Oil Recycler Indicator.

UNVERIFIED

Used Oil Transporter Indicator.

NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY

Used Oil Processor/Re-refiner:

NO PROCESS/RE-REFINE ACTIVITY

Air Transporter Indicator:

DOES NOT TRANSPORT BY AIR DOES NOT TRANSPORT BY RAIL

Rail Transportation Indicator: Road Transportation Indicator.

DOES NOT TRANSPORT BY ROAD

Water Transportation Indicator:

DOES NOT TRANSPORT BY WATER

Generator Status:

RCRA REGULATED

Intermation Source:

NOTIFICATION

Date Submitted:

Fields Not Reported by the Source

10/21/1987

Agency for this Site:

HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Status Description(1). Transporter Status Description(1), TSD Status Description(1).

Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Cll Recycler

Plotted as:

RCRA Regulatory Status(1)

VISTA

BLAKE RIVET CO

Address*:

5030 FIRESTONE BLVD

VISTA ID#: 50233 Distance/Direction: 0.12 MI / E

Point

SOUTH GATE, CA 90280 RCRA-LgGen - RCRA-Large Generator / SRC# 16

EPA ID:

CAD063798995

Mop iD

8B

Agency Address:

WEBB FIRESTONE BLVD PROPERTY

5030 FIRESTONE BLVD

EPA Region:

SOUTH GATE CA 90280

* VISTA address includes enhanced city and ZIP.

For more information cali VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001 Page #41

Mailing Address:

34375 W TWELVE MILE RO

City, State, Zip:

FARMINGTON HILLS, MI

gg kgm á na n alba, se á ne 1

48331

Significant Non-Complier Indicator: RCRA Facility Classification(s):

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR. HANDLER IS NOT A MEMBER OFTHE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

HANDLER IS NOT A MEMBER OF THE RORA REGULATED TRANSPORTER UNIVERSE. HANDLER IS A MEMBER OF THEVERIFIED FULLY-REGULATED GENERATOR UNIVERSE. HANDLER IS A NOT MEMBER OF THE VERIFIED SMALL QUANTITY GENERATOR

UNIVERSE

HANDLER IS NOT A MEMBER OFTHE VERIFIED CONDITIONALLYEXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE, FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE, FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

0-

Phone:

Owner/Operator Indicator: PREVIOUS OWNER

Owner/Operator Type: PRIVATE

Owner/Operator Name: JERVIS B WESB CO OF CA

Phone: (248) 553-1000

Address: 34375 W TWELVE MILE RD

FARMINGION HILLS, CA

48331

Owner/Operator Indicator: CURRENT OWNER

Owner/Operator Type: PRIVATE

Owner/Operator Name: JERVIS 8 WEBB CO OF CA

Phone: (248) 553-1000

Address: 34375 W TWELVE MILE RO

FARMINGTON HILLS, MI

48331

Owner/Operator Indicator: CURRENT OPERATOR

 Owner/Operator Type:
 PRIVATE

 Owner/Operator Name:
 NOT REQUIRED

 Phone:
 (415) 555-1212

Address: NOT REQUIRED NOT REQUIRED. ME

99999 2452

SIC Code: 3452 SIC Primary Indicator: PRIMARY

SIC Code Source: REPORTED BY FACILITY

Generator Indicator: LARGE QUANTITY GENERATOR

Transporter Indicator: UNVERIFIED

TSD Indicator: NOT A TSD, UNVERIFIED

Bumer/Blender Indicator: UNVERIFIED

HWF Market to Burner Indicator: NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator: NO OTHER MARKETER ACTIVITY

HWF Burner Indicator: NO SURNER ACTIVITY

Used Oil Fuel Burner Indicator: NO MARKETING TO BURNER ACTIVITY



* VISTA address includes enhanced city and ZIP.

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Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7

NO USED OIL FUEL BURNER ACTIVITY Used Oil Fuel Burner Indicator:

Spec Used Oil Marketing Indicator: NO SPEC. USED OIL FUEL MARKETING ACTIVITY

NO ACTIVITY Utility Boiler Indicator. NO ACTIVITY Industrial Boiler Indicator: NO ACTIVITY Industrial Furnace Indicator. NO ACTIVITY Underground Injection Control Indicator:

UNVERIFIED Used Oil Recycler Indicator:

NO USED OIL TRANSPORT/TRANSFER FACILITY ACTIVITY Used Oil Transporter Indicator:

NO PROCESS/RE-REFINE ACTIVITY Used Oil Processor/Re-refiner: DOES NOT TRANSPORT BY AIR Air Transporter Indicator: DOES NOT TRANSPORT BY RAIL Rail Transportation Indicator: DOES NOT TRANSPORT BY ROAD Road Transportation Indicator: DOES NOT TRANSPORT BY WATER Water Transportation Indicator:

RCRA REGULATED Generator Status: NOTIFICATION Information Source: 09/13/1999 Date Submitted:

Fields Not Reported by the Source

Agency for this Site:

Notification Type(1), Contact(1), Title(1), Contact Address(1), HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Status Description(1), Transporter Status(2), TSD Status(2), Burner/Blender Status(2), Used Off Recycler RCRA Regulatory Status(1)

VISTA 65754955 VISTA ID#: JERVIS WEBB CO. Address*: Distance/Direction: 0.12 MI / E 5030 FIRESTONE BLVD Plotted as: Point SOUTH GATE, CA 90280 N/A

State Spills / SRC# 107 EPA/Agency ID:

554

SAME AS ABOVE Agency Address: JERVIS WEBB CO. Site Name: 5030 FIRESTONE BLVD Site Address:

SOUTH GATE Site City: CASite State: 90280 Site Zip: SUC Number: 0744

VISTA VISTA ID#: 16171 AMERON RESEARCH DEVEL GROUP Address*: Distance/Direction: 0.11 MI / W **4813 FIRESTONE BLVD** Plotted as: Point SOUTH GATE, CA 90280 RCRA Notifiers / SRC# 1298 EPA ID: CAT000624601

AMERON RESEARCH DEVEL GROUP Agency Address:

4813 FIRESTONE BLVD

SOUTH GATE ., CA 90280

09

EPA Region:

CAT000624601 EPA ID: **Current Notifier Status:** RCRIS NOTIFIER (UPDATED NOTIFICATION)

Staff.

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

Map ID

8B

Map ID

9

Mailing Address:

4813 FIRESTONE BLVD

SOUTH GATECA

90280

Land Type:

HNKMOWN

RCRA Facility Classification(s):

LARGE QUANTITY GENERATOR

Contact:

ENVIRONMENTAL MANAGER

Title: Phone: ENVIRO MANAGER (213) 564-1781

Contact Address:

4813 FIRESTONE BLVD

SOUTH GATE, CA

90280 CURRENT OWNER

Owner/Operator Indicator:

PRIVATE

Owner/Operator Type: Owner/Operator Name:

AMERON

Phone: Address:

(415) 555-1212 NOT REQUIRED

NOT REQUIRED, ME

Owner/Operator Indicator.

9999Q CURRENT OPERATOR

Owner/Operator Type:

PRIVATE

Owner/Operator Name:

NOT REQUIRED (415) 555-1212

Phone: Address:

NOT REQUIRED

NOT REQUIRED, ME

99999

VISTA Address*: ANCHOR HOCKING CORP PLT 8

8653 ATLANTIC AVE

SOUTH GATE, CA 90280

Version 2.7

1188399 VISTA ID#:

Distance/Direction: 0.12 MI / NW

Plotted as:

Point

CAD009564188

RCRA-SmGen - RCRA-Small Generator / SRC# 15 Agency Address:

SAME AS ABOVE

EPA Region:

00

Mailing Address:

8653 ATLANTIC AVENUE

SOUTH GATE CA

90280

Significant Non-Complier Indicator:

HANDLER IS NOT A SIGNIFICANT NON-COMPLIER AT BEGINNINGOF FISCAL YEAR.

RCRA Facility Classification(s):

HANDLER IS NOT A MEMBER OF THE SUBJECT TO CORRECTIVE ACTION UNIVERSE.

EPA ID:

HANDLER IS NOT A MEMBER OF THE RCRA REGULATED TRANSPORTER UNIVERSE. HANDLER IS NOT A MEMBER OF THE VERIFIED FULLY-REGULATED GENERATOR

UNIVERSE.

HANDLER IS A MEMBER OF THEVERHIED SMALL QUANTITY GENERATOR UNIVERSE. HANDLER IS NOT A MEMBER OFTHE VERIFIED CONDITIONALLY EXEMPT SMALL

QUANTITY GENERATOR UNIVERSE.

FACILITY IS NOT A MEMBER OF THE VERIFIED STORAGE/TREATMENT UNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED LAND DISPOSALUNIVERSE. FACILITY IS NOT A MEMBER OF THE VERIFIED COMBUSTION UNIVERSE.

Notification Type:

NOTIFICATION DATA - CORE ENVIRONMENTAL

Contact:

MANAGER

Title: Phone: ENVIRO MANAGER (213) 564-1851



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Page #44

Map ID

Contact Address: 8653 ATLANTIC AVE

SOUTH GATE, CA

90280

Owner/Operator Indicator: CURRENT OWNER

Owner/Operator Type: PRIVATE

Owner/Operator Name: ANCHOR HOCKING CORPORATION

Phone: (614) 687-2111

Address: 109 NORTH BROAD STREET

LANCASTER, OH

43130

Owner/Operator Indicator: CURRENT OPERATOR

Owner/Operator Type: PRIVATE

Owner/Operator Name: ANCHOR HOCKING CORPORATION

Phone: (614) 687-2111

Address: 109 NORTH BROAD STREET

CITY NOT REPORTED. OH

99999 3466

SIC Code: 3466
SIC Primary Indicator: PRIMARY

SIC Code Source: REPORTED BY FACILITY

Generator Indicator: SMALL QUANTITY GENERATOR

Transporter Indicator: UNVERIFIED

TSD Indicator: NOT A TSD, UNVERIFIED

Burner/Blender Indicator: UNVERIFIED

HWF Market to Burner Indicator: NO GENERATOR-MARKETING-TO-BURNER ACTIVITY

HWF Other Marketer Indicator NO OTHER MARKETER ACTIVITY

HWF Burner Indicator: NO BURNER ACTIVITY

Used Oil Fuel Marketer to Burner Indicat: NO MARKETING TO BURNER ACTIVITY
Used Oil Fuel Burner Indicator: NO USED OIL FUEL BURNER ACTIVITY

Specification Used Oil Marketing Indicat: NO SPEC. USED OIL FUEL MARKETING ACTIVITY

 Utility Boiler Indicator:
 NO ACTIVITY

 Industrial Boiler Indicator:
 NO ACTIVITY

 Industrial Furnace Indicator:
 NO ACTIVITY

 Underground Injection Control Indicator:
 NO ACTIVITY

 Used Oil Recycler Indicator:
 UNVERIFIED

Used Oil Transporter Indicator: NO USED OIL TRANSPORT, TRANSFER FACILITY ACTIVITY

Used Oil Processor/Re-refiner:

Air Transporter Indicator:

Roil Transportation Indicator:

Road Transportation Indicator:

Water Transportation Indicator:

DOES NOT TRANSPORT BY ROAD

DOES NOT TRANSPORT BY ROAD

DOES NOT TRANSPORT BY WATER

Generator Status: RCRA REGULATED
Information Source: EPA INSPECTION
Date Submitted: 09/01/1996
Evaluation Number: 19840417001

Evaluation Type: NON-FINANCIAL RECORD REVIEW.

Evaluation Date: 04/17/1984



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7

Lead Agency:	STATE
Fields Not Reported by the Source Agency for this Site:	HWF Other Marketer Indicator(1), Other Transportation Indicator(1), Generator Status Description(1), Transporter Status Description(1), TSD Status Description(1), Burner/Blender Status(2), Transporter Status(1), TSD Status(1), Used Oil Recycler RCRA Regulatory Status(1), Evaluation Coverage Area(1)

SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile)

VISTA	GRATING PACIFIC II	NC	VISTA ID#:	1245875
Address*:	4839 PATATA		Distance/Direction:	0.20 MI / N
	CUDAHY, CA		Plotted as:	Point
STATE UST -	State Underground Stora	ge Tank / SRC# 45	EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
Undergrou	ınd Tanks:	2		
Abovegro	und Tanks:	NOT REPORTED		
Tanks Rem	ioved:	NOT REPORTED		
County UST	- County Underground S	torage Tank / SRC# 142	Agency ID:	011471
Agency A		GRATING PACIFIC INC 4839 PATATA ST CUDAHY, CA 90201 011471		
Facility ID:		GRATING PACIFIC INC		
Facility Na		4839 PATATA ST		
Facility Ad		CUDAHY		
Facility Cit	=	CA		
Facility Sta		90201		
Facility Zip Facility Co		LOS ANGELES		
File Numbe		011513		***************************************
Status:	u 1,	REM		
Permit Nun	nber:	000030807		
Permit Stat	us:	REM		
Permit Cat	egary:	TANKS		
Permit Type	:	TANK OPERATING PERMIT		
File Numbe	2/;	011513		,
Status:		REM		
Permit Nun	nber:	000141275		



Version 2.7

Permit Status: Permit Category:

Permit Type:

* VISTA address includes enhanced city and ZIP.

REM

TANKS

TANK OPERATING PERMIT

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Page #46

Map ID

VISTA M STEPHENS MANUFACTURING VISTA ID#: 5771318 Address*: Distance/Direction: 0.20 MI / N 4839 PATATA ST Plotted as: Point BELL, CA 90201 N/A Regional LUST - Regional Leaking Underground Storage Tank / EPA/Agency ID: SRC# 121 M STEPHENS MANUFACTURING Agency Address: 4839 PATATA ST CUDAHY, CA 90201 M STEPHENS MANUFACTURING Site Name: 4839 Street Address: PATATA ST Street Name: CUDARY City: 90201 Zip: 19 County: 1-71513 Case No: Local Agency: 19000 Case Type: GASOLINE Substance Desc: SOIL Case Type Desc: CASE CLOSED Status Desc: Carp(1), Staff(1), Prop 65(1), Rep Address(1), Operator(1), Site Phone(5), Fields Not Reported by the Source Substance Quantity(1), Stop Date(1), Abatement Method(1), Deferred Date 2(2). Agency for this Site: Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), EnforcementType(1), Enforcement Date(1), Program(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1) Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zlp(4), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Dale(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wikph Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Berushe(1), Hi Groundwater Tping(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Stic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

M STEPHENS MANUFACTURING Agency Address:

4839 PATATA ST

CUDAHY, CA 90201

M STEPHENS MANUFACTURING Site Name:

4839 PATATA ST Sife Location: CUDAHY Site City:

CA Site State:

Site Zip:

LOS ANGELES Site County:

F11513 Case ID #: SOIL ONLY Media Affected

CASE CLOSED Remediation Status GASOUNE Substance Leaked:



Page #47

Map ID

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND Abatement Method: DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FRESPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ TT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED) SUBSURFACE MONITORING How was Leak Discovered REPAIR TANK How was Leak Stopped UNKNOWN Cause of Leak Source of Leak PIPING 7/14/94 Date Leak was Discovered: Local Case ID #(1), Remediation Status(1), Enforcement Type(1), Funding By(1). Fields Not Reported by the Source How was Leak Discovered(1), How was Leak Stopped(1), MTBE Tested(1). Agency for this Site: Substance Quantity Leaked (G)(1). Cause of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterzation Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date of Enforcement Action(1), MTBE Date(1), Date Leak was Stopped(1)

VISTA
Address*:

8610 S. ATLANTIC
SOUTH GATE, CA 902800000

Regional LUST - Regional Leaking Underground Storage Tank /

SMISER TRUCK TERMINAL
Distance/Direction:
Distance/Direction:
Plotted as:
Point

EPA/Agency ID:
N/A

12

Мф Ю

SRC# 121 SMISER TRUCK TERMINAL Agency Address: 8610 ATLANTIC AVE SOUTH GATE, CA 90280 SMISER TRUCK TERMINAL Site Name: 8610 Street Address: ATLANTIC AVE Street Name: SOUTH GATE City: 90280 Zip: 19 County:

 Case No:
 R-20922

 Local Agency:
 19000

 Case Type:
 5

 Case Type Desc:
 SOIL

Status Desc: CASE CLOSED



Version 2.7

Fields Not Reported by the Source Agency for this Site:

Cross Street(1), Corp(1), Staff(1), Prop 65(1), Emergency(1), Phone(5), Operator(1), Site Phone(5), Substance(1), Substance Quantity(1), Discvery Date(1), How Discover(1), Stop Date(1), How Stopped(1), Leak Source(1), Leak Cause(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Program(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tong(1), Max MTBE S(1), Soil Type(1), Entorcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbar Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date I(1), Site Visit Date2(1), Site Visit Date3(1), Substance Desc(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

Agency Address:

SMISER TRUCK TERMINAL 8610 ATLANTIÇ AVE SOUTH GATE, CA 90280 SMISER TRUCK TERMINAL 8610 ATLANTIC AVE

Site Location:

Site City:

Site Name:

SOUTH GATE

Site State: Site Zip:

CA00280

Site County:

LOS ANGELES

Case ID #: Media Affected Remediation Status R-20922 SOIL ONLY

CASE CLOSED

Abatement Method:

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/

GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/

IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)

Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Local Case ID #(1). Remediation Status(1), Substance Leaked(1), Enforcement Type(1), Funding 8y(1), How was Leak Discovered(1). How was Leak Stopped(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1). Source of Leak(1), Longitude(1), Lattitude(1), Summary(1), Date Leak was Confirmed(!), Date Prefirminary Site Assessment Warkpla(!), Date Prefirminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1). Date Post Remedial Action Monitoring Beg(1), Date Leak was Discovered(1), Date of Enfarcement Action(1). MTBE Date(1), Date Leak was Stopped(1)

EPA/Agency ID:

VISTA SMISER FREIGHT SERVICE Address*:

8610 S ATLANTIC

SOUTH GATE, CA 90280

384211 VISTA ID#: Distance/Direction: 0.20 MI / NW Plotted as: Point

N/A

STATE UST - State Underground Storage Tank / SRC# 45

Agency Address:

SMISER FREIGHT SERVICE

86105 ATLANTIC SOUTH GATE, CA

Underground Tanks:

Abovearound Tanks:

NOT REPORTED

Tanks Removed:

NOT REPORTED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901 Version 27

Date of Report: May 16, 2001

Page #49

Map (D

N/A County UST - County Underground Storage Tank / SRC# 133 EPA/Agency ID: Agency Address: 9310 ACTIVITY RD #A SAN DIEGO, CA 921264406 1001 DIESEL Fuel Type: Tank Number. 10000 SINGLE WALL W/O SECNDRY CNTMINT Tank Type: Size: INTERIM PERMIT TO OPPIPE TYPE "unknown" Alternate Monitor: Pipe Type: NOT AVAILA Tank Id: NOT REPORTED NOT REPORTED Test Status: Tank Status Date: NOT REPORTED 1977 Inspection Status: Year Installed: Agency ID: 011590

County UST - County Underground Storage Tank / SRC# 142

SMISER FREIGHT SERVICE 8610 SATLANTIC AVE

SOUTH GATE, CA 90280

011590 Facility ID:

Agency Address:

SMISER FREIGHT SERVICE Facility Name: 8610 S ATLANTIC AVE Facility Address:

SOUTH GATE Facility City:

CA Facility State: 90280 Facility Zip:

LOS ANGELES Facility County:

011639 File Number: CLO5 Status: 000031961 Permit Number:

CLO5 Permit Status: **TANKS** Permit Category:

TANK OPERATING PERMIT Permit Type:

020922 File Number: REM Status: 000064320 Permit Number. REM Permit Status: TANKS Permit Category:

TANK OPERATING PERMIT Permit Type:

VISTA 62443310 VISTA ID#: COOPER DRUM COMPANY Address*: Distance 0,20 MI 9630 EL POCHE ST Plotted as: Polygon SOUTH GATE, CA 90280 19500245 Agency ID:

SCL - State Equivalent CERCUS List / SRC# 112

COOPER DRUM COMPANY

9630 EL POCHE STREET SOUTH EL MONTE, CA 91733

19500245 Agency ID:

COOPER DRUM COMPANY Facility Name: 9630 EL POCHE STREET Facility Address: SOUTH EL MONTE Facility City:

CAFacility State: 91733 Facility Zip: LOS ANGELES County:



Agency Address:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901 Version 2.7

Date of Report: May 16, 2001

Page #50

Map ID

Status Date: 04231991

Status: REFRW

Status Description: PROPERTY/SITE REFERRED TO RWQCB

Alternate Address: 9630 EL POCHE STREET
Alternate City: SOUTH EL MONTE

 Alternate State:
 CA

 Alternate Zip:
 91733

Alternate Name: COOPER DRUM COMPANY

Completion Date: 03291988

Gallons Removed: 0

Agency ID: 19500245

 VISTA Address*:
 COOPER DRUM CO
 VISTA ID#:
 101493

 9316 ATLANTIC AVE SOUTH GATE, CA 90280
 Distance Plotted as:
 0.20 MI

RCRA-Violations / SRC# 11 EPA ID: CAD055753370

Agency Address:SAME AS ABOVEViolation Number:CAD055753370E0001

Area of Violation: GENERATOR-ALL REQUIREMENTS

Priority Indicator: NOT REPORTED

Date Determined: 09/29/1999

Fleids Not Reported by the Source

Agency for this Site:

CERCUS / SRC# 17 Agency ID: 0903253

Agency Address: GOOPER DRUM CO.

9316 ATLANTIC AVE SOUTH GATE, CA 90280 CAD055753370

Violation Class(1), Date Resolved(1), Scheduled Response Date(1)

EPA ID: CAD055753

Site ID: 0903253

Financial Management System ID

EPA Region:

091N

091N

USGS Hydrologic Unit Code: 18070105
Ownership Type: PRIVATE

Federal Facility Indicator:

NOT A FEDERAL FACILITY

NPL Status:

PROPOSED FOR NPL

Hazardous Waste Docket Flag: NOT ON THE HAZARDOUS WASTEDOCKET

Action DISCOVERY

Action Lead: STATE, FUND FINANCED
Scheduled Completion Date MARCH 31, 1988
Actual Completion Date: JANUARY 1, 1988

Action EXPANDED SITE INSPECTION

Action Qualifier RECOMMENDED FOR HRS SCORING

Action Lead: EPA FUND-FINANCED
Scheduled Start Date SEPTEMBER 30, 1989
Scheduled Completion Date SEPTEMBER 30, 1980
Actual Start Date SEPTEMBER 19, 1989
Actual Completion Date: JULY 2, 1990



* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7

te of Report: **May 16, 2001** Page #51 13

Map D

Action	PROPOSED FOR THE NPL
Action Lead:	EPA FUND-FINANCED
Scheduled Completion Date	MARCH 31, 1992
Actual Completion Date:	FEBRUARY 7, 1992
Action	PROPOSED FOR THE NPL
Action Lead:	EPA FUND-FINANCED
Actual Completion Date:	JANUARY 11, 2001
Action	PRELIMINARY ASSESSMENT
Action Qualitier	HIGH
Action Lead:	STATE, FUND FINANCED
Scheduled Completion Date	JUNE 30, 1988
Actual Completion Date:	MAY 1, 1988
Action	REMOVAL INVESTIGATION AT NPL SITES
Action Lead:	EPA FUND-FINANCED
Scheduled Completion Date	SEPTEMBER 15, 1992
Actual Completion Date:	OCTOBER 22, 1992
Action	SCREENING SITE INSPECTION
Action Qualifier	HIGH
Action Lead:	STATE, FUND FINANCED
Scheduled Completion Date	JUNE 30, 1989
Actual Completion Date:	MAY 2, 1989
Operable Unit ID:	ω .
Operable Unit Name:	SITEWIDE
Operable Unit ID:	01
Alias ID:	101
Alias Name:	COOPER DRUM CO.
Address	9316 ATLANTIC AVE
	SOUTH GATE
	CA 90280
Alias ID:	102
Alias Name:	COOPER DRUM COMPANY
Address	9316 SOUTH ATLANTIC AVENUE
	SOUTH GATE
	CA 90280
Alias ID:	103
Alias Name:	COOPER DRUM CO.
Fields Not Reported by the Source	Site Incident Category Description(3), Action(5), Scheduled Start Date(6), Actual
Agency for this Site:	Start Date(6), Scheduled Completion Date(1), (1), (1), (1), Operable Unit Name((1), (1), (1), Address(1), (1)
TATE UST - State Underground Storage T	
Agency Address:	COOPER DRUM CO 9316 S ATLANTIC SOUTH GATE. CA
Underground Tanks:	13
Aboveground Tanks:	NOT REPORTED
	NOT REPORTED



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

LA Co Site Mtgn - LA County Site Mitigation / SRC# 111 EPA/Agency ID: N/A COOPER DRUM Agency Address: 09316 ATLANTIC AV CA 90280 CO\$514 Log Number: NOI REPORTED Discovery Date: NOT REPORTED **Abate Date:** LA Co Site Mtgn - LA County Site Mitigation / SRC# 111 EPA/Agency ID: N/A COOPER DRUM COMPANY Agency Address: 09630 EL POCHE ST CA 91733 CO5511 Log Number: NOT REPORTED Discovery Date: NOT REPORTED Abate Date: LA Co Site Mtgn - LA County Site Mitigation / SRC# 111 EPA/Agency ID: N/A COOPER DRUM Agency Address: 09316 ATLANTIC AV CA 90280 875038 Log Number: NOT REPORTED Discovery Date: NOI REPORTED Abate Date: 090194 State Status: 19500052 SCL - State Equivalent CERCLIS List / SRC# 112 Agency ID: COOPER DRUM Agency Address: 9316 ATLANTIC AVENUE SOUTH GATE, CA 90280 19500052 Agency ID: COOPER DRUM Facility Name: 9316 ATLANTIC AVENUE Facility Address: SOUTH GATE Facility City: Facility State: 90280 Facility Zip: LOS ANGELES County: 12121996 Status Date: REFRO Status: Status Description: PROPERTY/SITE REFERRED TO RORA NPL Alternate Address: 9316 ATLANTIC AVENUE SOUTH GATE Alternate City: CA Alternate State: 90280 Alternate Zip: COOPER DRUM CO. Alternate Name: COOPER DRUM Alternate Name: COOPER DRUM BARREL Alternate Name: 01151989 Completion Date: Gallons Removed: 12 03171988 Completion Date: Gallons Removed: 03101981



Completion Date:

VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: May 16, 2001 Report ID: 296401901 Page #53

Version 2.7

a Gallons Removed: 19500052 Agency ID: Fields Not Reported by the Source Tier(1), Fund(1), Comment Description(3), Type of Activity(1)

Agency for this Site:

VISTA VISTA ID#: 26856 ARMSTRONG WORLD IND. INC. SOUTH GATE PL Address*: Distance/Direction: 0.20 MI / NE 5037 PATATA ST. Plotted as: Point BELL, CA 90201 EPA/Agency ID: N/A TRIS - Toxic Release Inventory System / SRC# 2

14

мар ID

ARMSTRONG WORLD IND. INC. SOUTH GATE PL Agency Address:

5037 PATATA ST. SOUTH GATE, CA 902803555

EPA/Agency ID:

N/A

Chemical Abstract Service Registry: Quantity Released: 1815.00 (POUNDS) ZINC (FUME OR DUST)

STATE UST - State Underground Storage Tank / SRC# 45 ARMSTRONG WORLD INDUSTRIES Agency Address:

5037 PATATA

SOUTH GATE, CA

Underground Tanks:

NOT REPORTED

Aboveground Tanks: NOT REPORTED Tanks Removed:

Regional LUST - Regional Leaking Underground Storage Tank / EPA/Agency ID: N/A SRC# 121

Agency Address:

ARMSTRONG WORLD INDUSTRIES 5037 PATATA ST

SOUTH GATE, CA 90280

Site Name:

ARMSTRONG WORLD INDUSTRIES

Street Address:

PATATA ST

5037

Street Name: City:

SOUTH GATE 90280 10

County: Case No:

Status Desc:

Zip:

R-11516 19000

Local Agency: Case Type:

Case Type Desc:

UNKNOWN CASE CLOSED



Fields Not Reported by the Source Agency for this Site:

Carp(1), Staff(1), Prop 65(1), Emergency(1), Phone(5), Operafor(1), Stie Phone(5), Substance(1), Substance Quantity(1), Discuery Date(1), How Discover(1), Stop Date(1), How Stopped(1), Leak Source(1), Leak Cause(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EntorcementType(1), Enforcement Date(1), Program(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Methyl Terliary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpr(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1). Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), His Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soli Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1), Substance Desc(1)

County UST - County Underground Storage Tank / SRC# 142

Agency ID:

011474

N/A

Agency Address:

ARMSTRONG WORLD INDUSTRIES INC

5037 PATATA ST SOUTH GATE, CA 90280

011474

Facility ID: Facility Name:

ARMSTRONG WORLD INDUSTRIES INC

Facility Address:

5037 PATATA 57

Facility City:

SOUTH GATE

Facility State:

CA

Facility Zip:

90280

Facility County: File Number:

LOS ANGELES 011516

Status: Permit Number: PERM

Permit Status:

000030557 CLOS

Permit Category:

TANKS

Permit Type:

TANK OPERATING PERMIT

Agency Address:

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 ARMSTRONG WORLD INDUSTRIES

5037 PATATA ST

Site Name:

SOUTH GATE, CA 90280 ARMSTRONG WORLD INDUSTRIES

Site Location:

5037 PATATA ST

Site City:

SOUTH GATE

Site State:

C4

Site Zip:

90280

Site County:

LOS ANGELES

Case ID #:

R-11514

Media Affected

UNDEFINED

Remediation Status

CASE CLOSED

Abatement Method:

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/

GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT

EPA/Agency ID:

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/

IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)



Version 2.7

Fields Not Reported by the Source Agency for this Site:

Local Case ID #(1), Remediation Status(1). Substance Leaked(1), Enforcement Type(1), Funding By(1), How was Leak Discovered(1), How was Leak Stopped(1), MIBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1). Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Past Remedial Action Monitoring Beg(1), Date Leak was Discovered(1), Date of Enfarcement Action(1), MTBE Date(1), Date Leak was Stopped(1)

VISTA VISTA ID#: 1220109 LA CO FD FIRE STA #054 Address*: Distance/Direction: 0.21 MI / SW 4867 SOUTHERN Point Plotted as: SOUTH GATE, CA 90280 EPA/Agency ID: N/A STATE UST - State Underground Storage Tank / SRC# 45

Mop ID

15

Agency Address:

LA CO FD FIRE STA #054 4867 SOUTHERN

SOUTH GATE, CA

Underground Tanks:

NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed:

CORTESE / SRC# 53 EPA/Agency ID: N/A

Agency Address:

FIRE STATION #54 ARAZ SCATTHERN SOUTH GATE, CA 90280 LEAKING TANK

List Name: Site ID:

R-12456

Regional LUST - Regional Leaking Underground Storage Tank / EPA/Agency ID:

SRC# 121

FIRE STATION #54 4867 SOUTHERN AVE

SOUTH GATE, CA 90280 FIRE STATION #54

Site Name: Street Address:

Agency Address:

Street Name:

SOUTHERN AVE SOUTH GATE

Zip: County:

City:

90280

Case No: Local Agency: R-12486 19000

Stop Date

12/11/1995

Case Type:

Summary

BASED ON THE REPORT SUBMITTED MOST OF THE CONTAMINATIONHAS BEEN

N/A

REMOVED.

Substance Desc

HYDROCARBONS

Case Type Desc:

SON

Status Desc:

LEAK BEING CONFIRMED



* VISTA address includes enhanced city and ZIP.

Fields Not Reported by the Source Agency for this Site:

Corp(1), Staff(1), Prop 65(1), Substance Quantity(1), Status Date(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), Date 9(1), EnforcementType(1), Enforcement Date(1), Program(1), Track1date(1), Track1 Sum(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4). Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Phone(4), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1). Start Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1). Wixdir Com(1), Other Com(1), Count Corn(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MT8E(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE \$(1), Soll Type(1), Enforcement 2(1), Enforcement 3(1), Plurne(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1)

VISTA VISTA ID#: 65007829 FIRE STATION 54 Address*: Distance/Direction: 0.21 MI / SW 4867 SOUTHERN AVE Point Plotted as: **SOUTH GATE, CA 90280** STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

Mop ID

15

Agency Address:

Site Name:

Site Location: Site City:

Site State:

Site Zip:

Site County:

Case ID #:

Media Affected

Remediation Status Substance Leaked

Abatement Method:

SAME AS ABOVE

FIRE STATION 54

4867 SOUTHERN AVE

SOUTH GATE

CA

90280

LOS ANGELES

R-12486

SOIL ONLY

LEAK BEING CONFIRMED

HYDROCARBONS

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FIREE PRODUCT/

GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/

IT-ENHANCED BIODEGRADATION/OT-ÓTHÉR/NA-NO ACTION REQUIRED) TANK CLOSURE

How was Leak Discovered

How was Leak Stopped Cause of Leak

Source of Leak

Summary

Date Leak was Discovered

Date Leak was Stopped Fields Not Reported by the Source

Agency for this Site:

REPAIR TANK

UNKNOWN

UNKNOWN

BASED ON THE REPORT SUBMITTED MOST OF THE CONTAMINATIONHAS BEEN

REMOVED.

12/11/95

12/11/95

Local Case ID #(1), Enforcement Type(1), Funding By(1). How was Leak Discovered(1), Haw was Leak Stopped(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1),

Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began (1), Date Pollution Characterization Began (1). Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of

Enforcement Action(1), MTBE Date(1)



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901 Version 2.7

Date of Report: May 16, 2001

VISTA	LA CO FD FIRE STA #	054	VISTA ID#:	65138684	MapID
Address*:	4867 SOUTHERN AVE		Distance/Direction	0.21 ML / SW	0.000
1	SOUTH GATE, CA 90		Plotted as:	Point	15
County UST	- County Underground S	torage Tank / SRC# 142	Agency ID:	012355	
Agency Ad	ddress:	SAME AS ABOVE			
Facility ID:		012355			4- W-4
Facility Na	me:	LA CO FD FIRE STA #054			
Facility Ad	dress:	4867 SOUTHERN AVE			
Facility Cit	у:	SOUTH GATE			
Facility Sta	te:	CA			
Facility Zip:	•	90280			A PROCEDURA 11111
Facility Co		LOS ANGELES			
File Numbe	ЭГ.,	012486	***************************************	*****	
Status:		REM			A. M Mushkan An
Permit Nun	nber:	000042297			rice von
Permit State	us:	REM			
Permit Cate	egory:	TANKS			
Permit Type	•	TANK OPERATING PERMIT			M. A. A. M.
VISTA	ARNCO		VISTA ID#:	26955	Map ID

VISTA Address*:	ARNCO 5141 FIRESTONE PL. SOUTH GATE, CA 90280	The state of the s	VISTA ID#: Distance/Direction: Plotted as:	26955 0.23 MI / E Point
TRIS - Toxic	Release Inventory System / SRI	C# 2	EPA/Agency ID:	N/A
Agency Ad	idress:	SAME AS ABOVE		7
Chemical Abstract Service Registry: TOLUENEDISOCYANATE (MIXED ISOMERS)			iity Released: POUNDS)	

,			
VISTA	COOPER DRUM CO	VISTA ID#:	65603301
A -7 -4	9316 S ATLANTIC AVE	Distance/Direction:	0.23 MI / S
	SOUTH GATE, CA 90280	Plotted as:	Point
County UST -	County Underground Storage Tank / SRC# 142	Agency ID:	012097

SAME AS ABOVE

Agency Address: 012097 Facility ID: COOPER DRUM CO Facility Name: 9316 SATLANTIC AVE Facility Address: SOUTH GATE Facility City: CA Facility State: 90280 Facility Zip: Facility County: LOS ANGELES

012202 File Number: Status: PERM 000038257 Permit Number. PERM Permit Status: TANKS Permit Category:

TANK OPERATING PERMIT Permit Type:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001 Page #58

Version 2.7

164

Map iD

VISTA 6680243 IX CITY OF SOUTH GATE, PUBLIC WORKS VISTA ID#: Address*: Distance/Direction: 0.24 MI / S **4900 SOUTHERN AVE** Plotted as: Point SOUTH GATE, CA 90280 016091 County UST - County Underground Storage Tank / SRC# 142 Agency ID:

Agency Address:

CITY OF SOUTH GATE PARK RESERV 4900 E SOUTHERN AVE

SOUTH GAIE, CA 90260

018/191 Facility ID:

CITY OF SOUTH GATE PARK RESERV Facility Name:

4900 E SOUTHERN AVE Facility Address:

SOUTH GATE Facility City:

CAFacility State: 90280 Facility Zip: LOS ANGELES Facility County: 020990 File Number:

PERM Status: 000066718 Permit Number: PERM Permit Status: TANKS Permit Category:

TANK OPERATING PERMIT Permit Type:

SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile)

VISTA 350729 VISTA ID#: REISNER METALS INC Address*: Distance/Direction: 0.30 MI / E **5225 FIRESTONE PLACE** Plotted as: **Point** SOUTH GATE, CA 90280 CERCLIS / SRC# 17 0904838 Agency ID: REISNER METALS Agency Address:

5225 F. FIRESTONE PL.

SOUTH GATE, CA 90280

CADC08384307

0904838 Site ID: OΦ

EPA Region:

18070105 **USGS Hydrologic Unit Code:** PRIVATE Ownership Type:

NOT A FEDERAL FACILITY Federal Facility Indicator.

NOT ON THE NPL **NPL Status:**

NOT ON THE HAZARDOUS WASTEDOCKET Hazardous Waste Docket Flag:

DISCOVERY Action

EPA FUND-FINANCED Action Lead: MAY 14, 1993 Actual Campletion Date:

PRELIMINARY ASSESSMENT Action

Action Qualifier

EPA FUND-FINANCED Action Lead: JULY 17, 1995 **Actual Completion Date:**

SCREENING SITE INSPECTION Action



EPA ID:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: May 16, 2001 Report ID: 296401901

Version 2.7

Page #59

Map (D

18

Map ID

LOW **Action Qualifier** EPA FUND-FINANCED Action Lead: FEBRUARY 1 1995 **Actual Start Date** JULY 17, 1995 **Actual Completion Date:** 00 Operable Unit ID: SITEWIDE Operable Unit Name Fields Not Reported by the Source Financial Management System (D(1), Site Incident Category Description(1), Action Qualifier(1), Scheduled Start Date(2), Scheduled Completion Date(2), Actual Start Agency for this Site: Date(1) CORTESE / SRC# 53 EPA/Agency ID: N/A REINSER METALS INC Agency Address: 5225 FIRESTONE SOUTH GATE, CA 927140000 LEAKING TANK List Name: Site ID: N/A Regional LUST - Regional Leaking Underground Storage Tank / EPA/Agency ID: SRC# 121 REINSER METALS INC Agency Address: 5225 FIRESTONE BLVD E SOUTH GATE, CA 90280 REINSER METALS INC Site Name: 5225 Street Address: FIRESTONE BLVD E Street Name: SOUTH GATE City: 90280 Zip: County: 1-14134 Case No: 19000 Local Agency: 9725/1980 Stop Date Case Type: WASTE OIL Substance Desc SOIL Case Type Desc: CASE CLOSED Status Desc: Corp(1), Staff(1), Substance Quantity(1), Abatement Method(1), Deferred Date(1), Fields Not Reported by the Source Deferred Date 2(1), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date Agency for this Site: 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1). Tick Date 3(1). Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1). Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Phone(4), Methyl Terriary Butyl Ether (MT6E)(1), MT6E Conc(1), MTRE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Offier(1), Let Count(1), Wkpn Corri(1), Wkair Corri(1), Other Corri(1), Count Corri(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTSE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soll Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1) STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: REINSER METALS INC



Site Name:

Agency Address:

Version 2.7

5225 FIRESTONE BLVD E SOUTH GATE CA 90280 REINSER METALS INC

5225 FIRESTONE BLVD E Site Location: SOUTH GATE Site City: CA Site State: 90280 Site Zip: LOS ANGELES Site County: 1-14134 Case ID #: Media Affected SOIL ONLY CASE CLOSED Remediation Status WASTE OIL Substance Leaked (CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATÉ AND Abatement Method: DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED) TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped UNKNOWN Cause of Leak UNKNOWN Source of Leak 9/26/89 Date Leak was Discovered 9/26/89 Date Leak was Stopped Local Case ID #(1), Remediation Status(1), Enforcement Type(1), Funding By(1), Fields Not Reported by the Source How was Leak Discovered (1), MTBE Tested (1), Substance Quantity Leaked (G)(1), Agency for this Site: Cause of Leak(1), Source of Leak(1), Longitude(1), Latifude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remedial Action Underway(1), Date Post Remedial Action Maniforing Beg(1). Date of Enforcement Action(1), MTBE Date(1)

Address*:	WEBB, JERVIS B CO OF CALIFORNIA 9301 SO. RAYO SOUTH GATE, CA 90280	VISTA ID#: Distance/Direction Plotted as:	462602 : 0.26 MI / SE Point
CERCUS / SR		Agency ID:	0904837

Map (D

19

Agency Address:	JERVIS B. WEBB CO.	
, , , <u>, , , , , , , , , , , , , , , , </u>	9301 RAYO AVE.	
	SOUTH GATE, CA 90280	
EPA ID:	CAD008339467	
Site ID:	0904837	
EPA Region:	09	
USGS Hydrologic Unit Code:	1 <i>8</i> 070105	
Ownership Type:	PRIVATE	
Federal Facility Indicator:	NOT A FEDERAL FACILITY	
NPL Status:	NOT ON THE NPL	
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WASTEDOCKET	
Action	DISCOVERY	
Action Lead:	EPA FUND-FINANCED	
Actual Completion Date:	MAY 14, 1993	
Action	PRELIMINARY ASSESSMENT	
Action Qualifier	HKGH	
Action Lead:	EPA FUND-FINANCED	
Actual Completion Date:	SEPTEMBER 30, 1994	

SCREENING SITE INSPECTION



Action

Action Qualifier	LOW
Action Lead:	EPA FUND-FINANCED
Actual Start Date	JULY 7, 1994
Actual Completion Date:	SEPTÉMBER 30, 1994
Operable Unit ID:	<i>9</i> 0
Operable Unit Name	SITEWICE
Fields Not Reported by the Source Agency tor this Site:	Financial Management System ID(1), Site Incident Category Description(1), Action Qualifier(1), Scheduled Start Date(2), Scheduled Completion Date(2), Actual Start Date(1)

VISTA	MACLEOD METALS COI	MPANY	VISTA ID#:	1237160
Address*:	9309 RAYO AVENUE		Distance/Directio	n: 0.26 MI / SE
	SOUTH GATE, CA 90280)	Plotted as:	Point
NFRAP / SRC	- AAA		Agency ID:	0904845
Agency Ad	idress:	SAME AS ABOVE	***************************************	
EPA ID:		CAD983667916		
Site ID:		0904845		
EPA Region	n:	09		
USGS Hydro	ologic Unit Code;	18070105		
Ownership	Type:	PRIVATE		
Federal Fa	cility Indicator:	NOT A FEDERAL FACILITY		
NPL Status:		NOT ON THE NPL		
Hazardous	Waste Docket Flag:	NOT ON THE HAZARDOUS V	<i>VASTEDOCKET</i>	
Action:	_	DISCOVERY		
Action Lea	d:	EPA FUND-FINANÇED		
Actual Cor	npletion Date:	MAY 14. 1993		
Action:		PRELIMINARY ASSESSMENT		***************************************
Action Que	alifier	NERAP (NO FUTHER REMEDI	IAL ACTION PLANNED	
Action Lea	d:	EPA FUND-FINANCED		
Actual Cor	npletion Date:	JUNE 23, 1995		
Operable L	Jnit ID:	00		ALL
Operable L	Jnit Name:	SITEWIDE		
Fields Not F	Reported by the Source		tem ID(1), Site Incident Cate	
Agency for	this Site:	Qualifier(1), Schedulea Sta. Date(2), (1), (1), (1)	rt Date(2), Scheduled Comp	erion Date(2), Actual Sta
CORTESE / S	RC# 53		EPA/Agency ID:	N/A
Agency Ad	Idress:	MACLEAD METALS CO 9309 RAYO SOUTH GATE, CA 90280000 LEAKING TANK	ν	
Site ID:		101890-08		
*****	5T - Regional Leaking Under	ground Storage Tank /	EPA/Agency ID:	N/A
Agency Ad	ldress:	MACLEAD METALS CO 9309 RAYO AVE SOUTH GATE, CA 90280	·	
Site Name:		MAGLEAD METALS CO		
Street Addr	ess:	9309		
Street Name	e:	RAYO AVE		



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001 Version 2.7

Page #62

Map ID

	SOUTH GAIE	
City:		
Zip:	90280	
County:	19	
Case No:	101890-08	
Local Agency:	19000	
Stop Date	4/25/1990	
Case Type:	S	
Substance Desc	DIESEL	
Case Type Desc:	SOIL	
Status Desc:	PRELIMINARY SITE ASSESSMENTUNDERWAY	
Fields Not Reported by the Source Agency for this Site:	Corp(1), Staff(1), Rep Address(1), Substance Quantify(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Locatian Letter(1), Date 7(1), Date 8(1), Date 9(1), Enforcement Date(1), Track1 date(1), Track1 Sum(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Phone(4), Methyl Tertiory Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipellne(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater (1), Current MTBE Groundwater(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dit(3), Land Owner 2(1), Noighbor Name(1), Site Visit Date2(1), Site	
STATE LUST - State Leaking Underground	Visit Date3(1) Storage Tank / SRC# 164 EPA/Agency ID: N/A	
Agency Address:	MACLEAD METALS CO 9309 RAYO AVE SOUTH GATE, CA 90280	
Site Name:	MACLEAD METALS CO	
Site Location:	9309 RAYO AVE	
Site City:	SOUTH GATE	
Site State:	CA	
Site Zip:	90280	
Site County:	LOS ANGELES	
Case ID #:	101390-08	
Media Affected	SOIL ONLY	
Remediation Status	PRELIMNARY SITE ASSESSMENTUNDERWAY	
Substance Leaked	DIESEL	
Abatement Method:	(CODE LOOKUP: CD-CAP SITE/CS-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)	
How was Leak Discovered	TANK CLOSURE	
How was Leak Stopped	CLOSE TANK	
Cause of Leak	UNKNOWN	



Source of Leak

Date Leak was Discovered

Date Leak was Stopped

* VISTA address includes enhanced city and ZIP.

UNKNOWN

4/25/90

4/25/90

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: **296401901** *Version 2.7*

Date of Report: **May 16, 2001**Page #63

Fields Not Reported by the Source Agency for this Site:

Local Case ID #(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Past Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), MTBE Date(1)

VISTA ID#:

VISTA FORMER DIAL CORP. Address*: 9300 RAYO AVE

SOUTH GATE, CA 90280

Distance/Direction: 0.27 Mi / SE Plotted as: **Point** N/A

5717291

EPA/Agency ID:

19

Map ID

State Spills / SRC# 107 Agency Address:

Site Name:

FORMER DIAL CORP. 9300 RAYO AVE

SAME AS ABOVE

Site Address: Site City: Site State:

SOUTH GATE

Site Zip: SUC Number:

90280 04434

CA

Staff: VISTA

AMERON INC EQUIPMENT DIV 4671 FIRESTONE BLVD

SOUTH GATE, CA 90280

VISTA ID#: 16145 Distance/Direction: 0.27 MI / W Plotted as: Point.

N/A

N/A

EPA/Agency ID:

EPA/Agency ID:

Map ID 20

CORTESE / SRC# 53

AMERON Agency Address:

4671 FIRESTONE SOUTH GATE, CA 90280

LEAKING TANK

List Name: Site ID:

Address*:

042390-04

Regional LUST - Regional Leaking Underground Storage Tank / SRC# 121

AMERON, INC.

4671 FIRESTONE BLVD E SOUTH GATE, CA 90280

Site Name:

AMERON, INC.

Street Address:

Agency Address:

FIRESTONE BLVD E

Street Name: City:

SOUTH GATE 90280

Zip: County:

10 F13327

Case No: Local Agency:

19000

Stop Date

10/26/1989 5

SO/L

Case Type: Substance Desc Case Type Desc:

GASOUNE

Status Desc:

CASE CLOSED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

Fields Not Reported by the Source Agency for this Site:

Corp(1). Staff(1), Substance Quantity(1), Abatement Method(1). Deferred Date(1), Deferred Date 2(2), Defened Date 3(1), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Track2 Date(1), Track2 Surn(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust \$lie(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Phone(4), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pibeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1). Hi Groundwater Tohg(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydra Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1). Suspended(1), Site Visit Date I(1), Site Visit Date2(1), Site Visit Date3(1)

VISTA AMERON INC VISTA ID#: 64993117 Address*: Distance/Direction: 0.27 Mt / W 4671 FIRESTONE BLVD E Plotted as: Point SOUTH GATE, CA 90280 STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

Map ID

20

Agency Address:

SAME AS ABOVE

Site Name:

AMERON INC

Site Location:

4671 FIRESTONE BLVD F

Site City:

SOUTH GATE

Site State:

CA

Site Zip:

onean

Site County:

LOS ANGELES

Case ID #:

1-13327

Media Affected

SOIL ONLY

CASE CLOSED

Remediation Status Substance Leaked

GASOUNE

Abatement Method:

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/

GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT

SOILIVE-VACUUM EXTRACT/AS-AIR SPARGING/

Date of Enforcement Action(1), MTBE Date(1)

IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)

Haw was Leak Discovered

CLOSE TANK

How was Leak Stopped

TANK CLOSURE

Cause of Leak

UNKNOWN

Source of Leak

UNKNOWN

Date Leak was Discovered

10/26/89

Date Leak was Stopped

10/26/89

fields Not Reported by the Source

Agency for this Site:

Local Case ID #(1). Remediation Status(1). Enforcement Type(1), Funding By(1). How was Leak Discovered(1), MTBE Tested(1), Substance Quantity Leaked (G)(1),

Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Pollution Characterization Began (1), Date Remediation Plan Submitted (1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1),



* VISTA address includes enhanced city and ZIP.

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Map iD

21

VISTA VISTA ID#: 64548130 ELG METALS WEST COAST INC. Address*: Distance/Direction: 0.30 MI / SE 9400 RAYO AVE Plotted as: Point **SOUTH GATE, CA 90280** N/A EPA/Agency ID: Regional LUST - Regional Leaking Underground Storage Tank / SRC# 121 SAME AS ABOVE Agency Address: ELG METALS WEST COAST INC. Site Name: 9400 Street Address: RAYO AVE Street Name: SOUTH GATE City: 90280 Zip: 10 County: R-25700 Case No: 19000 Local Agency: Case Type: CLOSURE APPLICATION # 214522: PER LA CO 10/6/99 SITE ADDRESS 9400 RAYO Summary AVE. SOUTH GATE UNKNOWN Case Type Desc: CASE CLOSED Status Desc: Cross Street(1), Corp(1), Staff(1), Prop 65(1), Emergency(1), Contact(2), Phone(5), Fields Not Reported by the Source Operator(1), Site Phone(5), Substance(1), Substance Quantity(1), Discvery Date(1), Agency for this 5ite: How Discover(1), Stop Date(1), How Stopped(1), Leak Source(1), Leak Cause(1), Status Date(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Program(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Methyl Terhary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1). Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Watershed(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date I(1), Site Visit Date2(1), Site Visit Date3(1), Substance Desc(1) STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A ELG METALS WEST COAST INC Agency Address: 9400 RAYO AVE SOUTH GATE, CA 90280 Site Name: ELG METALS WEST COAST INC 9400 RAVO AVE Site Location: Site City? SOUTH GATE Site State: CA90280 Site Zip: Site County: LOS ANGELES R-25700 Case ID #: UNDERINED Media Affected CASE CLOSED **Remediation Status**



Abatement Method:	(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/
	IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)
Summary	CLOSURE APPLICATION # 214522; PER LA CO 10/6/99 SITE ADDRESS 9400 RAYO AVE., SOUTH GATE
Fields Not Reported by the Source Agency for this Site:	Cross Street(1), Local Case ID #(1), Remediation Status(1), Substance Leaked(1), Enforcement Type(1), Funding By(1), How was Leak Discovered(1), How was Leak Stapped(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Lattude(1), Date Leak was Confirmed(1), Date
	Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring
	Beg(1), Date Leak was Discovered(1), Date of Enforcement Action(1), MTBE Date(1), Date Leak was Stopped(1)

Address*: 9400	MER DIAL CORP SO. PARKING LOT RAYO AVE IH GATE. CA 90280	VISTA ID#: Distance/Direction Plotted as:	65754802 0.30 MI / SE Point
State Spills / SRC#	107	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		***************************************
Sita Name	FORMER DIAL CORP SO. PAR	RKING LOT	

9400 RAYO AVE Site Address: SOUTH GATE Site City: CA Site State: 90280

Site Zip: 04438 SLIC Number: Staff:

VISTA Address*:	PUREX RUBBISH DISPOSAL CO 9400 S RAYO AVE SOUTH GATE, CA 90280	VISTA ID#: Distance/Direction Plotted as:	65505964 0.30 Mf / SE Point
STATE SWIF	Solid Waste Landfill / SRC# 163	Agency ID:	2583

PUREX RUBBISH DISPOSAL CO Agency Address: 9400 S RAYO AVE

SOUTH GATE CA 0 PUREX RUBBISH DISPOSAL CO Facility Name: 9400 SRAYO AVE Facility Location: SOUTH GATE Facility City:

CA Facility State: LOS ANGELES Facility County: 19-AA-5687 SWIS Number:

SOUD WASTE DISPOSAL SITE Activity: .. TO BE DETERMINED Operational Status:

TO BE DETERMINED Regulatory Status: Inspection Frequency: QUARTERLY

Waste Types(1), Surrounding Land(1), Report Facility Information Date(1), Fields Not Reported by the Source Permitted Peak Throughput(1), Actual Peak Throughput(1), Permitted Site Agency for this Site: Capacity(1), Actual Site Capacity(1), Permitted Total Acreage(1), Actual Total Acreage(1), Pernitted Disposal Acreage(1), Actual Disposal Acreage(1)



* VISTA address includes enhanced city and ZIP.

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Page #67

Map iD

Map ID

WR GRACE CO CONST PROD DIV Address*: Distance/Direction: 0.31 MI / SE 9430 RAYO AVE Plotted as: Point SOUTH GATE, CA 90280 0904835 NFRAP / SRC# 18 Agency (D: W.R. GRACE CO Agency Address: 9430 RAYO SOUTH GATE, CA 90280 EPA ID: CAQ059221952 0904835 Site ID: GQ. EPA Region: 18070105 **USGS Hydrologic Unit Code:** PPIVATE Ownership Type: NOT A FEDERAL FACILITY Federal Facility Indicator. NOT ON THE NPL **NPL Status:** NOT ON THE HAZARDOUS WASTEDOCKET Hazardous Waste Docket Flag: DISCOVERY Action: EPA FUND-FINANCED Action Lead: JUNE 30, 1993 Scheduled Completion Date MAY 14, 1993 Actual Completion Date: PREUMINARY ASSESSMENT Action: NFRAP (NO FUTHER REMEDIAL ACTION PLANNED **Action Qualifier** EPA FUND-FINANCED Action Lead: MARCH 31, 1999 Scheduled Start Date SEPTEMBER 30, 1999 Scheduled Completion Date FEBRUARY 23, 1999 **Actual Start Date** SEPTEMBER 30, 1999 **Actual Completion Date:** 00 Operable Unit ID: SITEWIDE Operable Unit Name: Financial Management System ID(1), Site incident Category Description(1), Action Fields Not Reported by the Source Qualifier(1), Scheduled Start Date(1), Actual Start Date(1), Description(1), (1), (1), Agency for this Site: EPA/Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 164 N/A WR GRACE COMPANY Agency Address: 4244 SANTA ANA ST SOUTH GATE CA 90280 WR GRACE COMPANY Site Name: 4244 SANTA ANA ST Site Location: SOUTH GATE Site City: CASite State: 9028<u>0</u> Site Zip: LOS ANGELES Site County: 1-14966 Case ID #: UNDEFINED Media Affected CASE CLOSED Remediation Status CHESEL Substance Leaked (CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND Abatement Method: DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)



VISTA

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Page #68

Map ID

21

475761

VISTA ID#:

Fields Not Reported by the Source Agency for this Site:

Cross Street(1), Local Case ID #(1), Remediation Status(1), Enforcement Type(1), Funding By(1), How was Leok Discovered(1), How was Leak Stopped(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1). Longituda(1), Latituda(1), Summary(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1)

VISTA VISTA ID#: 550555 **BALSSER TRUCKING** Address*: Distance/Direction: 0.34 MI / N 8332 WILCOX Plotted as: Point. SOUTH GATE, CA 90280 N/A CORTESE / SRC# 53 EPA/Agency ID: SAME AS ABOVE Agency Address: LEAKING TANK List Name:

VISTA ID#: **VISTA** 504936 MATLACK INC Address*: Distance/Direction: 0.34 MI / N 8332 WILCOX Plotted as: **Point** BELL, CA 90201 Regional LUST - Regional Leaking Underground Storage Tank / EPA/Agency ID: N/A SRC# 121

Map ID 22

Map ID

22

Agency Address:

MATIACKING 8332 WILCOX AVE

SOUTH GATE, CA 90280

Site Name:

Site ID:

MATLACK INC 8332

1-11352

Street Address: Street Name:

WILCOX AVE

City: Zip: County: SOUTH GATE 90280

Case No: Local Agency: *I-11357* 19000

Case Type:

11 DIESEL

Substance Desc Case Type Desc:

Status Desc:

UNKNOWN CASE CLOSED

Fields Not Reported by the Source

Agency for this Site:

Corp(1), Statt(1), Contact(2), Operator(1), Substance Quantity(1), Stop Date(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Lacation Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Program(1), Track2 Date(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Street Address(3), Street Name(4), City(4), State(4), Zip(3), Phone(3), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Carh(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1). Hi Groundwater Tphg(1), Max MTBE 5(1), Soli Type(1). Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1, Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID:

Agency Address:

MATLACK INC 8332 WILCOX AVE SOUTH GATE, CA 90280

Site Name:

MATLACK INC



* VISTA address includes enhanced city and ZIP.

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Version 2.7

Site Location:	8332 WILCOX AVE
Site City:	SOUTH GATE
Site State:	CA
****	90280
Site Zip:	
Site County:	LOS ANGELES
Case ID #:	<i>I-113</i> 57
Media Affected	UNDEFINED
Remediation Status	CASE CLOSED
Substance Leaked	DIESEL
Abatement Method:	(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREATIFP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACTI/AS-AIR SPARGING/ IT-ENHANCED BYODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)
How was Leak Discovered	TANK CLOSURE
How was Leak Stopped	CLOSE IANK
Cause of Leak	UNKNOWN
Source of Leak	UNKNOWN
Date Leak was Discovered	6/1/92
Fields Not Reported by the Source Agency for this Site:	Local Case ID #(1). Remediation Status(1), Enforcement Type(1), Funding By(1), How was Leak Discovered(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remedial Action Underway(1), Date Post Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1), Date Leak was Stapped(1)

VISTA	SOUTH GATE TIRE	**************************************	VISTA ID#:	5708304
Address*:	9511 ATLANTIC		Distance/Direction:	0.35 MI / S
	SOUTH GATE, CA 9028	36	Plotted as:	Point
CORTESE / S	RC# 53		EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
List Name:		LEAKING TANK		
Site ID:		060295-21		
Regional LU SRC# 121	IST - Regional Leaking Und	erground Storage Tank /	EPA/Agency ID:	N/A
Agency A		SOUTH GATE TIRE 9511 ATLANTIC AVE S SOUTH GATE, CA 90280 SOUTH GATE TIRE		
Site Name	•			
Street Add		9517		
Street Nam	ıe:	ATLANTIC AVES		
City:		SOUTH GATE		
Zip:		90280		
County:		19		
Case No:	***************************************	050295-21		
Local Age	ncy:	19000		
Case Type	:	S		
Substance	Desç	DIESEL		
Case Type	Desc:	SOL		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0483. Report ID: 296401901 Date of Report: May 16, 2001 Version 2.7

Page #70

Map ID

Status Desc:	PRELIMINARY SITE ASSESSMENTWORKPLAN SUBMITTED		
Fields Not Reported by the Source Agency for this Site:	Cross Street(1), Corp(1), Staff(1), Contact(2), Operator(1), Site Phone(5), Substance Quantify(1), Stop Date(1), Leak Cause(1), Abatement Method(1), Deferred Date 2(1), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), Date 9(1), EnforcementType(1), Enforcement Date(1), Program(1), Track3 Sum(1), Track3 Sum(1), Track2 Sum(1), Track2 Sum(1), Track3 Sum(1), Staff(1), Track3 Date(1), Track3 Sum(1), Track3 Sum(1), Let Count(1), Staff(1), Track3 Date(1), Track3 Date(1), MIBE Date(1), Staff(1), Track3 Date(1), Date(1		
STATE LUST - State Leaking Underground			
Agency Address:	SOUTH GATE TIRE 951 I. ATLANTIC AVE S SOUTH GATE, CA 90280		
Site Name:	SOUTH GATE TIRE		
Site Location:	9511 ATLANTIC AVES		
Site City:	SCUTH GATE		
Site State:	CA		
Site Zip:	90280		
Site County:	LOS ANGELES		
Case ID #:	060295-21		
Media Affected	SOIL ONLY		
Remediation Status	PRELIMINARY SITE ASSESSMENT WORKPLAN SUBMITTED		
Substance Leaked	DIESEL		
Abatement Method:	(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)		
How was Leak Discovered	TANK CLOSURE		

Fields Not Reported by the Source Agency for this Site: Cross Street(1), Local Case ID #(1), I funding By(1), How was Leak Discortested(1), Substance Quantity Leak Longitude(1), Substance Quantity Leak Longitude(1), Latitude(1), Summary, Preliminary Site Assessment Began(1)		Leak Discovered(1), How was Li antify Leaked (G)(1), Cause of L), Summary(1), Date Leak was C	eak Stopped(1), MTBE .eak(1), Source of Leak(1),	
VISTA	USGS WATER WELL ID #3	335645118105601	VISTA ID#:	8849642
Address*:	CA		Distance/Direction	0.36 MI / S
			Platted as:	Point

OTHER MEANS

TANK 5/8/90

USGS Wells - Federal Drinking Water Sources / SRC# 3 EPA/Agency ID: N/A SAME AS ABOVE Agency Address:

335645118105601

Well ID:

How was Leak Stopped

Date Leak was Discovered

Source of Leak

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

Map iD

775.0 Depth: 33.9458333333333 Latitude: -118.1822222222 Longitude: SOUTH GATE Quadrangle Name: 6037 County FIPS:

VISTA	USGS WATER WEL	L ID #335643118105801	VISTA ID#:	8849639
Address*:	CA		Distance/Direction:	0.40 MI / S
· ·			Plotted as:	Point
USGS Wells	- Federal Drinking Wo	ater Sources / SRC# 3	EPA/Agency ID:	N/A
Agency Ad	ddress:	SAME AS ABOVE		
Well ID:		<i>335643118105801</i>		
Depth:	не при	746.0	PACAMININE MININE AND	
Latitude:		33.945277777777		
Longitude:		-118.1827777777		
Quadrangi	e Name:	SOUTH GATE	- TVPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
County FIP.	S :	6037		

VISTA Address*:	INCO EXPRESS, INC. 8410 SALT LAKE AVE BELL, CA 90201	VISTA ID#: Distance/Direction: Plotted as:	1194131 0.36 MI / NW Point
Regional LU SRC# 121	ST - Regional Leaking Underground Storage Tank /	EPA/Agency ID:	N/A

Map ID 25

Map ID

SRC# 121		and the state of t
Agency Address: Site Name:	INCO EXPRESS, INC. 8410 SALT LAKE AVE CUDAHY, CA 90201 INCO EXPRESS, INC.	
Street Address:	8410	
Street Name:	SALT LAKE AVE	
City:	CUDAHY	
Ζρ:	90201	
County:	19	
Case No:	L15115	ARTHOR STATE OF THE STATE OF TH
Local Agency:	19000	
Case Type:	V	
Case Type Desc:	UNKNOWN	
Status Desc:	CASE CLOSED	



Cross Street(1), Corp(1), Staff(1), Phone(5), Operator(1), Site Phone(5), Fields Not Reported by the Source Substance(1), Substance Quantity(1), Disovery Date(1), How Discover(1), Stop Agency for this Site: Date(1), How Stopped(1), Leak Source(1), Leak Cause(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EntarcementType(1), Enforcement Date(1), TrackTdate(1). Track1 Sum(1). Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Norme(4), City(4), State(4), Zip(4), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Corn(1), Other Corn(1), Count Corn(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Sta(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Bertzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1),

Visit Date3(1), Substance Desc(1) STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

INCO EXPRESS INC Agency Address:

8410 SALT LAKE AVE CUDAHY, CA 90201 INCO EXPRESS INC

Site Name: Site Location:

8410 SALT LAKE AVE

Site City: Site State: Site Zip:

CUDAHY CA90201

1-15115

Site County:

LOS ANGELES

Case ID #: Media Affected Remediation Status

UNDEFINED CASE CLOSED

Abatement Method:

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

EXSPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/

IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)

Fields Not Reported by the Source

Agency for this Site:

Crass Street(1), Local Case ID #(1), Remediation Status(1), Substance Leaked(1). Enforcement Type(1), Funding By(1), How was Leak Discovered(1), How was Leak Stapped(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remadial Action Monitoring Beg(1), Date Leak was Discovered(1), Date of Enforcement Action(1), MTBE Date(1), Date Leak was Stopped(1)

EPA/Agency ID:

Land Owner 1(1). Dir(3). Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site

VISTA SHULTZ STEEL CO. ("SSC") Address*: 5321 FIRESTONE BLVD. SOUTH GATE, CA 90280

VISTA ID#: 380683 Distance/Direction: 0.36 Ml / E Plotted as: Point

N/A

STATE LUST - State Leaking Underground Storage Tank / SRC# 164

Agency Address: SHULIZ STEEL COMPANY

5321 FIRESTONE BLVD SOUTH GATE, CA 90280

Site Name: Site Location: SHULIZ STEEL COMPANY 5321 FIRESTONE BLVD

SOUTH GATE Site City:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001 Page #73

Map ID

, Site State:	CA	
:Site Zip:	90280	
Site County:	LOS ANGELES	
Case ID #:	R-11678	
Media Affected	UNDEFINED	
Remediation Status	PRELIMNARY SITE ASSESSMENTUNDERWAY	
Substance Leaked	GASCUNE	
Abatement Method:	OT (CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREE PRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTION REQUIRED)	
How was Leak Discovered	OTHER MEANS	
How was Leak Stopped	CLOSE TANK	
Cause of Leak	UNKNOWN	
Source of Leak	UNKNOWN	
Date Leak was Discovered	11/24/ 99	
Date Leak was Stopped	9/30/99	
Fields Not Reported by the Source Agency for this Site:	Local Case ID #(1), Remediation Status(1), Enforcement Type(1), Funding By(1), How was Leak Discovered(1), MTBE Tested(1), Substance Quantity Leoked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Prefiminary Site Assessment Workpla(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), MTBE Date(1)	

Regional LUST - Regional Leaking Underground Storage Tank / EPA/Agency ID: N/A	VISTA Address*:	ALFA MIRRORS INC. 4935 CECILIA ST BELL, CA 90201	VISTA ID#: Distance/Direction Plotted as:	1583404 0.40 Mi / N Point
i JRNett 1.6.1	Regional LU: SRC# 121	ST - Regional Leaking Underground Storage Tank /	EPA/Agency ID:	N/A

Mop ID

Agency Address:

ALFA MIRRORS INC. 4935 CECILIA ST CUDAHY, CA 90201

Site Name:

ALFA MIRRORS INC. 4935

Street Address: Street Name:

CECILIA ST CUDAHY

City: Zip: County:

90201

Case No: Local Ağency: I-15837 19000

Stop Date

10/30/1990

Case Type: Summary

OLD CASE #011791-04

Substance Desc Case Type Desc: DIESEL SOIL

Status Desc:

CASE CLOSED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 8403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

Fields Not Reported by the Source Agency for this Site:

Corp(1), Staff(1), Substance Quantity(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), Enforcement Date(1), Trock2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Phone(4), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1). Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

ALFA MIRRORS INC. Agency Address:

4935 CECILIA ST

Site Name:

CUDAHY, CA 90201 ALFA MIRRORS INC

Site Location:

4935 CECILIA ST

Site City:

CUDAHY

Site State:

CA

Site Zip:

90201

Site County:

LOS ANGELES

Case ID #:

J-15A17

Media Affected

SOIL ONLY

Remediation Status

CASE CLOSED

Substance Leaked

DIESEL

Abatement Method:

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/

GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/

IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)

How was Leak Discovered

TANK CLOSURE CLOSE TANK

How was Leak Stopped

Cause of Leak

UNKNOWN

Source of Leak

UNKNOWN

Summary

OLD CASE #011791-04

Date Leak was Discovered Date Leak was Stopped

10/30/90

Fields Not Reported by the Source

Agency for this Site:

10/30/90

Local Case ID #(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Date Leak was Confirmed(1), Date Preliminary Site

Assessment Workpla(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1)



Version 2.7

VISTA 416335 SYSTEMS DISPOSAL SERVICE INC VISTA ID#: Address*: Distance/Direction: 0.41 MI / N 4841 E CECELIA **Point** Plotted as: BELL, CA 90201 CORTESE / SRC# 53 EPA/Agency ID: N/A SYSTÉM DISPOSAL SERVICÉ I Agency Address: 4841 CECELIA CUDAHY, CA 90201 LEAKING TANK List Name: 1-03296 Site ID: WMUDS / SRC# 68 EPA/Agency ID: N/A SYSTEM DISPOSAL SERVICE COMPAN Agency Address: 4841 EAST CECLIA STREET CUDAHY, CA NOT REPORTED Solid Waste Inventory System ID: Not reported Facility Type: Facility in State Board Waste Discharger System: NO Chapter 15 Facility: MO Solid Waste Assessment Test Facility: NO Toxic Pits Cleanup Act Facility: A&O **RCRA Facility:** NO Department of Detense Facility: NO Open To Public: Number Of Waste Management Units: NOT REPORTED Rank: NO Enforcements At Facility: NO Violations At Facility: N/A Regional LUST - Regional Leaking Underground Storage Tank / EPA/Agency ID: SRC# 121 SYSTEM DISPOSAL SERVICE INC. Agency Address: 484) CECELIA ST E CUDAHY, CA 90201 SYSTEM DISPOSAL SERVICE INC. Site Name: Street Address: CECELIA ST E Street Name: CUDAHY City: 90201 Zip: 19 County: Case No: 1-03296 19000 Local Agency: Stop Daie 7/27/1990 Case Type: 5 GASCLINE Substance Desc



Case Type Desc:

Status Desc:

VISTA address includes enhanced city and ZIP.

SOIL

CASE CLOSED

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7

Page #76

Map (i)

Fields Not Reported by the Source Agency for this Site:

Corp(1). Staff(1), Substance Quantity(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Track2 Date(1), Track3 Date(1), Track3 Sum(1), Summary(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Phone(4), Methyl Tertlary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1). Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1)

VISTA
Address*:

Address*:

SYSTEM DISPOSAL SERVICE INC
Address*:

Distance/Direction:
Plotted as:

STATE LUST - State Leaking Underground Storage Tank / SRC# 164

Distance/Direction:
Plotted as:

Point

EPA/Agency ID:

N/A

MapID

28

Agency Address:

Site Name:

SYSTEM DISPOSAL SERVICE INC

4841 CECELIA ST E

CUDAHY, CA 90201

SYSTEM DISPOSAL SERVICE INC

Site Location: 4841 CECELIA ST E

 Site City:
 CUDAHY

 Site State:
 CA

 Site 7in:
 90201

Site Zip: 90201
Site County: LOS ANGELES

Case ID #: 1-03296

Media AffectedSOIL ONLYRemediation StatusCASE CLOSEDSubstance LeakedGASOLINE

Abatement Method: (CODE LOOKUP: CD-CAP SITÉ/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/

GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/

IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)

How was Leak Discovered

How was Leak Stopped

Close TANK

Cause of Leak

UNKNOWN

Source of Leak

Date Leak was Discovered

7/27/90

Date Leak was Stopped

7/27/90

Fields Not Reported by the Source

Agency for this Site:

Local Case ID #(1), Remediation Status(1), Enforcement Type(1), How was Leak Discovered(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1)



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7 Page #77

VISTA BOWERS DIVISION
Address*: 8685 BOWERS SOUTH GATE, CA 90280

Regional LUST - Regional Leaking Underground Storage Tank / SRC# 121

Map 10

Agency Address:

BOWERS DIVISION 8685 BOWERS AVE SOUTH GATE, CA 90280

Site Name:

BOWERS DIVISION 8685

Street Address: Street Name:

BOWEITS AVE SOUTH GATE 90280

City: Zip: County: Case No:

Local Agency:

Status Desc:

19 R-11829 19000 U

Case Type: Case Type Desc:

UNKNOWN

CASE CLOSED

Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Corp(1), Staff(1), Prop 63(1), Emergency(1), RP(1), Phone(5), Operator(1), Site Phone(5), Substance(1), Substance Quantity(1), Discoury Date(1), How Discover(1), Stop Date(1), Haw Stopped(1), Leak Source(1), Leak Cause(1), Abatement Method(1). Deferred Date(1), Deferred Date 2(2), Deferred Date 3(2), Funding(1), Date 1(1), Date 4(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), Program(1), Track2 Date(1), Track2 Sum(1), Track3 Date(1), Track3 Sum(1), Summary(1), Intelim(1), In Date(1), Priortly(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Methyli Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Corn(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Corn(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soll Type(1). Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1), Substance Desc(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

Agency Address:

80WERS DIVISION 8685 BOWERS AVE SOUTH GATE, CA 90280

Site Name: Site Location: Site City; BOWERS DIVISION

8685 BOWERS AVE

SOUTH GATE

CA

Site State:
Site Zip:
Site County:
Case ID #:
Media Affected
Remediation Status

90280 LOS ANGELES R-11829 UNDEFINED

CASE CLOSED



Abatement Method:	(CODE LOOKUP; CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)
Fields Not Reported by the Source Agency for this Site:	Cross Street(1), Local Case ID #(1), Remediation Status(1), Substance Leaked(1), Enforcement Type(1), Funding By(1), How was Leak Discovered(1), How was Leak Stopped(1), MTBE Tested(1), Repsansible Parly(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Contimed(1), Date Preliminary Site Assessment Workplc(1), Date Preliminary Site Assessment Began(1), Date Preliminary Site Assessment Characterization Began(1), Date Remediation Plan Submitted(1), Date Remediation Underway(1), Date Post Remediation Monitoring Beg(1), Date Leak was Discovered(1), Date of Enforcement Action(1), MTBE Date(1), Date Leak was Stopped(1)

VISTA	USGS WATER WELL	ID #335719118102501	VISTA ID#:	8849656	
Address*:	CA	Distance/Direction:	0.42 MI / NE		
-			Plotted as:	Point	
USG\$ Wells	- Federal Drinking Wat	er Sources / SRC# 3	EPA/Agency ID:	N/A	
Agency A	ddress:	SAME AS ABOVE		7111101200	
Well ID:		335719118102501			A contract of the contract of
Use:		UNUSED			
Depth:	***************************************	205.0			
Latitude:		33.95527777777			
Longitude:		-118.1236111111			- worms
Quadrang	le Name:	SOUTHGATE		ommendelskildelskilder i biskilder i biskilder i biskilde SERIKE SEREKE SEREKE SEREKE HANNE	[
Surface Ele	evation:	107.6			
Static Wate	er Level:	61.65		альнальна положения п	
Date Well I	Drilled:	09/08/1965			
County FIP	S:	6037			

VISTA Address*: 8331 ATLANTIC AVE BELL, CA 90201	VISTA ID#: Distance/Direction: Plotted as:	1582688 0.44 MI / NW Point
Regional LUST - Regional Leaking Underground Storage Tank / SRC# 121	EPA/Agency ID:	N/A

Map ID

Map ID

30

SRC# 121	ig anderground storage talk /	EPA/Agency ID.	INV
Agency Address: Site Name:	CUDAHY BUILDING MATERIALS 8331 ATLANTIC AVE CUDAHY, CA 90201 CUDAHY BUILDING MATERIALS		
Street Address:	8331		
Street Name:	AÎLANTIC AVE		
City:	CUDAHY		
Zip:	90201		
County:	19		
Case No:	1-15953	***************************************	**************************************
Local Agency:	7.9000		
Stop Date	12/12/1990		
Case Type:	5		
Summary	OLD CASE #020891-21		
Substance Desc	GASOLINE		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001

Page #79

Case Type Desc:	SOIL		
Status Desc:	CASE CLOSED		
Fields Not Reported by the Source Agency for this Site:	Corp(1), Staff(1), Phone(5), Substance Quantity(1), Abatement Method(1), Deferred Date(1), Deferred Date 2(2), Deferred Date 3(1), Date 1(1), Date 5(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), Enforcement Date(1), Track2 Date(1), Track2 Sum(1), Track3 Sum(1), Interim(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1) Street Address(3), Street Name(4), City(4), State(4), Zip(4), Methyl Terliary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1), Max MTBE Groundwater(1), Current MTBE Groundwater(1), Hi Groundwater Benzene(1), Hi Groundwater Tohg(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Piume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Site Visit Date3(1)		
STATE LUST - State Leaking Underground		PA/Agency ID:	N/A
Agency Address:	CUDAHY BUILDING MATERIALS 8331 ATLANTIC AVE CUDAHY, CA 90201 CUDAHY BUILDING MATERIALS		
Site Name:	8331 ATLANTIC AVE		
Site Location:	CUDAHY		
Site City: Site State:	CA		
	90201		
Site Zip: Site County:	LOS ANGELES		
Case ID #:	I-15953		
Media Affected	SOIL ONLY		
Remediation Status	CASE CLOSED		
Substance Leaked	GASOLINE		
Abatement Method:	(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY-NU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)		
How was Leak Discovered	TANK CLOSURE		
How was Leak Stopped .	CLOSE TANK		
Cause of Leak	UNKNOWN		
Source of Leak	UNKNOWN		
Summary	OLD CASE #020891-21		
Date Leak was Discovered	12/12/90		
Date Leak was Stopped	12/12/90	hank 2277 (12	/ Dinanyarad/11 14T05
Fields Not Reported by the Source Agency for this Site:	Local Case ID #(1), Remediation St Tested(1), Substance Quantity Lea Longitude(1)	,	· · · · · · · · · · · · · · · · · · ·

	VISTA	BELL FOUNDRY CO	VISTA ID#:	64595626
	Address*:	5311 SOUTHERN AVE	Distance/Direction:	0.46 MI / SE
			Plotted as:	Point
9	STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A			N/A
		2115 12 12015		

SAME AS ABOVE Agency Address:



Site Name:

BELL FOUNDRY CO

* VISTA address includes enhanced city and ZIP.
For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

Page #80

Map ID

5311 SOUTHERN AVE Site Location: SOUTH GATE Site City: Site State: CA90280 Site Zip: LOS ANGELES Site County: R-11417 Case ID #: SOIL ONLY Media Affected NO ACTION Remediation Status **GASOLINE** Substance Leaked Abatement Method: ED (CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREE PRODUCT/ GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/ IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTION REQUIRED) How was Leak Discovered OTHER MEANS How was Leak Stopped UNKNOWN Cause of Leak TANK Source of Leak 10/8/98 Date Leak was Discovered 10/8/98 Date Leak was Stopped Fields Not Reported by the Source Local Case ID #(1), Enforcement Type(1), Funding By(1), How was Leak Stopped(1), MTBE Tested(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Agency for this Site: Source of Leak(1), Longitude(1), Latitude(1), Summary(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), MTBE Date(1)

VISTA	CALIFORNIA ALABAMA PIPE CO	VISTA ID#:	64842
Address*:	5335 SOUTHERN AVE	Distance/Direction:	0.47 MI / SE
	SOUTH GATE, CA 90280	Plotted as:	Point
NFRAP / SRC# 18		Agency ID:	0901798

Map ID

32

Agency Address:	SAME AS ABOVE	
EPA ID:	CAD980636302	
Site ID:	0901798	
EPA Region:	09	
USGS Hydrologic Unit Code:	18070105	
Ownership Type:	UNKNOWN	
Federal Facility Indicator:	NOT A FEDERAL FACILITY	
NPL Status:	NOT ON THE NPL	
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WASTEDOCKET	
Action:	DISCOVERY	
Action Lead:	EPA FUND-FINANCED	
Scheduled Completion Date	JUNE 30, 1981	
Actual Completion Date:	JUNE 1, 1981	
Action:	PRELIMINARY ASSESSMENT	
Action Qualifier	NFRAP (NO FUTHER REMEDIAL ACTION PLANNED	
Action Lead:	STATE, FUND FINANCED	



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Version 2.7 Page #81

JUNE 30, 1984

Scheduled Completion Date	SEPTEMBER 30, 1984		
Actual Start Date	MAY 1, 1984 SEPTEMBER 1, 1984		
Actual Completion Date:			
Operable Unit ID:	000	***************************************	
Operable Unit Name:	SITEWIOE		
Fields Not Reported by the Source Agency for this Site:		ment System ID(1), Site Incident (uled Start Date(1), Actual Start D	
SCL - State Equivalent CERCLIS List / SRC	# 112	Agency ID:	19350463
Agency Address: Agency ID:	++++++++++++++++++++++++++++++++++++++		
•		AMA DIDE COMBANIV	
Facility Name:	CAUFORNIA ALABAMA PIPE COMPANY 5.135 SOUTHERN AVENUE		
Facility Address:	SOUTH GATE		
Facility City:	CA		
Facility State:			
Facility Zip: County:	LOS ANGELES		
Status Date:	03261984		
Status:	REFOA		
Status Description:	PROPERTY/SITE REFERRED TO ANOTHER AGENCY		
Alternate Address:	5335 SOUTHERN AVENUE		
,	SOUTH GATE		
Alternate City: Alternate State:	CA		
	90280		
Alternate Zip:	70200		

Alternate Name:	BELL FOUNDRY
Alternate Name:	CAUFORNIA ALABAMA PIPE COMPANY

10251994 Completion Date: Gallons Removed:

Scheduled Start Date

03261984 Completion Date: Gallons Removed: Completion Date: 09261983 0

Gallons Removed: 19350463 Agency ID:

Fields Not Reported by the Source NPL(1), Tier(1), Fund(1), Water Control Board Region(1), Access(1), Cortese(1), Hazard Ranking Score(1), Hazard Ranking Date(1), Groundwater(1), Type of Activity(2), Comment Description(3) Agency for this Site:

BELL SOLINION

VISTA * USGS WATER WELL ID #335643118103 Address*: CA		#335643118103201	VISTA ID#: Distance/Direction	8849638 :0.48 MI / SE
			Plotted as:	Point
USGS Wells	- Federal Drinking Water :	Sources / SRC# 3	EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE	- положения	
Well ID:		335643118103201		
Depth:	A TOTAL CONTROL OF THE STATE OF	798.0		осеания ст. ужи честинка анализация выправни

Map ID





Latitude:

Longitude:

* VISTA address includes enhanced city and ZIP.

33.94527777777 -118.1755555555

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

Poge #82

SOUTH GATE Quadrangle Name: County FIPS: 6037

VISTA SALT LAKE TS VISTA ID#: 2748553 Address*: Distance/Direction: 0.49 MI / SE 9599 SALT LAKE AVENUE Plotted as: Point SOUTH GATE, CA 90280

SAME AS ABOVE

N/A EPA/Agency ID:

County SWLF - County Solid Waste Landfill / SRC# 51

Agency Address: Facility Class: Facility Type:

VISTA

Address*:

unknown OTHER

"NOT REPORTED" Public Status: ACTIVE/OPEN Solid Waste Status: NOT AVAILABLE **SWIS Permit Status:**

> VISTA ID#: 65506056 SALT LAKE TRANSFER STATION Distance/Direction: 0.49 Ml / SE 9599 SALT LAKE AVE Plotted as: Point SOUTH GATE, CA 90280

STATE SWLF - Solid Waste Landfill / SRC# 163 Agency ID: 2760

SALI LAKE TRANSFER STATION Agency Address:

9599 SALT LAKE AVE SOUTH GATE, CA 0

SALT LAKE TRANSFER STATION Facility Name:

9599 SALT LAKE AVE Facility Location: SOUTH GATE

Facility City: CA **Facility State:**

LOS ANGELES **Facility County:**

19-AA-0837 SWIS Number:

MIXED MUNICIPAL (MSW); GREENMATERIALS Waste Types

0.71 Permitted Total Acreage Actual Total Acreage Q.ZI

Activity: SMALL VOLUME TRANSFER STATION

Operational Status: ACTIVE PERMITTED Regulatory Status: MONTHLY Inspection Frequency:

Actual Site Capacity(1), Pemitted Disposal Acreage(1), Actual Disposal Fields Not Reported by the Source

Acreage(1) Agency for this Site:

Address*: 4570 ARDINE STREET SOUTH GATE, CA 90280

VISTA ID#: 501108 Distance/Direction: 0.48 MI / NW Plotted as: **Paint**

SCL - State Equivalent CERCLIS List / SRC# 112 Agency ID: 19280830

STAUFFER CHEMICAL COMPANY #3 Agency Address:

STAUFFER CHEMICAL COMPANY

4570 ARDINE ST.

SOUTH GATE, CA 90280

19280830 Agency ID:

STAUFFER CHEMICAL COMPANY #3 Facility Name:

4570 ARDINE ST. Facility Address: SOUTH GATE Facility City:



VISTA

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Repart ID: 296401901

Version 2.7

Date of Repart: May 16, 2001

Page #83

Map ID

Map ID

Map ID

32

90280 Facility Zip: LOS ANGELES County: 06061995 Status Date: Status: REFOA PROPERTY/SITE REFERRED TO ANOTHER AGENCY Status Description: Alternate Address: 4570 ARDINE ST. Alternate City: SOUTH GATE CAAltemate State: Alternate Zip: 90280 A R MAAS CHEMICAL CO Alternate Name: VICTOR CHEMICAL CO Alternate Name: STAUFFER CHEMICAL COMPANY #3 Alternate Name: 05011995 Completion Date:

Gallons Removed:

Completion Date:

Gallons Removed:

O2051987

Gallons Removed:

Completion Date: 01161987

Gallons Removed: 0

Facility State:

Completion Date: 12011985
Gallons Removed: 0
Completion Date: 09301980
Gallons Removed: 0

Agency ID: 19280830

Fields Not Reported by the Source
Agency for this Site:

NPL(1), Tier(1), Fund(1), Access(1), Cortese(1), Hazard Ranking Score(1), Hazard Ranking Date(1), Groundwater(1), Type of Activity(4), Comment Description(5)

 VISTA Address*:
 RHONE-POULENC BASIC CHEMICALS CO. 4570 ARDINE ST. SOUTH GATE, CA 90280
 VISTA ID#: Distance/Direction: Plotted as: Point
 398271 0.48 MI / NW Point

 CERCUS / SRC# 17
 Agency ID: 0901075

Agency Address: STAUFFER CHEM CO

SOUTH GATE, CA 90280

 EPA ID:
 CAD008353211

 Site ID:
 0901075

 EPA Region:
 09

 USCS Hydrologic Unit Code:
 18070105

USGS Hydrologic Unit Code: 18070105
Ownership Type: PRIVATE

Federal Facility Indicator: NOT A FEDERAL FACILITY

NPL Status: NOT ON THE NPL

Hazardous Waste Docket Flag: NOT ON THE HAZARDOUS WASTEDOCKET

Action DISCOVERY

Action Lead: EPA FUND-FINANCED

Scheduled Completion Date DECEMBER 31, 1979

Actual Completion Date: NOVEMBER 1, 1979

Action PRELIMINARY ASSESSMENT



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 296401901

Date of Report: May 16, 2001

Page #84

Map iD

33

Action Qualifler	LOW	
Action Lead:	EP.A FUND-FINANCEO	
Scheduled Completion Date	MARCH 31, 1984	
Actual Completion Date:	MARCH 1, 1984	
Action	SCREENING SITE INSPECTION	
Action Qualifier	LOW	
Action Lead:	EPA FUND-FINANCED	
Scheduled Start Date	MARCH 31, 1984	
Scheduled Completion Date	SEPTEMBER 30, 1986	
Actual Start Date	MARCH 1, 1984	
Actual Completion Date:	SEPTEMBER 1, 1986	
Operable Unit ID:	00	
Operable Unit Name	SITEWIDE	
Alias ID:	101	
Alias Name:	STAUFFER CHEM CO SOUTH GATEPLT	
	CA	
Fields Not Reparted by the Source Agency for this Site:	Financial Management System (D(1), Site incident Category Description(2), Action Qualifier(1), Scheduled Start Date(2), Actual Start Date(2), Action(1), (1), (1), (1), Address(1)	

VISTA Address*:	RHONE-POULENC 4570 ARDINE ST.	VISTA ID#: Distance/Direction	1600630 0.48 MI / NW
	SOUTH GATE, CA 90280	Plotted as:	Point
Regional LU SRC# 121	ST - Regional Leaking Underground Storage Tank /	EPA/Agency ID:	N/A

Maip ID

33

Agency Address: RHCNE-POVIENC CHEMICALS CO

4570 ARDINE ST

SOUTH GATE, CA 90280

Site Name: RHONE-POULENC CHEMICALS CO

Street Address: Street Name: 4570 ARDINE ST

City:

SOUTH GATE

Zip: County: Case No: Local Agency: Stop Date

6/6/1989 S

Case Type: Summary

26AUG98 PER YR SITENAME CHANGED FROM STAUFFER CHEMICALCOMPANY

Substanče Desc Case Type Desc:

SOIL

GASOLINE

Status Desc:

CASE CLOSED



Fields Not Reported by the Source Agency for this Site:

Corp(1), Staff(1), Phone(5), Site Phone(5), Substance Quantity(1), Abatement Method(1), Deferred Date 2(2), Deferred Date 3(2), Date 1(1), Date 6(1), Location Letter(1), Date 7(1), Date 8(1), EnforcementType(1), Enforcement Date(1), In Date(1), Priority(1), Ust Site(1), Tick Date(1), Tick Date 2(1), Tick Date 3(1), Tick Comment 1(1), Tick Comment 2(1), Tick Comment 3(1), Consultant Company(4), Contact(1), Street Address(3), Street Name(4), City(4), State(4), Zip(4), Methyl Tertiary Butyl Ether (MTBE)(1), MTBE Conc(1), MTBE Date(1), Staff Date(1), Staff Com(1), Let Wkpn(1), Let Wkdir(1), Let Other(1), Let Count(1), Wkpn Com(1), Wkdir Com(1), Other Com(1), Count Com(1), Groundwater Basin(1), Tank(2), Pipeline(1), Active Site(1), Tank in Place(1), First MTBE(1), Well No(1), Depth Groundwater(1), Report Date(1). Max MTBE Groundwater(1), Current MTBE Groundwater(1), HI Groundwater Benzene(1), Hi Groundwater Tphg(1), Max MTBE S(1), Soil Type(1), Enforcement 2(1), Enforcement 3(1), Plume(1), Hydro Unit(1), Free Product(1), Land Owner 1(1), Dir(3), Land Owner 2(1), Neighbor Name(1), Street Adress(1), Slic No(1), Local Case No(1), Suspended(1), Site Visit Date1(1), Site Visit Date2(1), Site Visit Date3(1)

EPA/Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 164 N/A

Agency Address:

RHONE-POULENC CHEMICALS CO

4570 ARDINE ST SOUTH GATE, CA 90280.

Site Name:

RHONE-POULENC CHEMICALS CO

Site Location:

4570 ARDINEST

Site City:

SOUTH GATE

Site State:

CA

Site Zip: Site County: 90280

Case ID #:

LOS ANGELES 1-00524

SOIL ONLY

Media Affected

CASE CLOSED

Remediation Status Substance Leaked

GASOLINE

Abatement Method:

(CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREEPRODUCT/

GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENT AT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/

IT-ENHANCED BIODEGRADATION/OT-OTHER/NA-NO ACTIONREQUIRED)

How was Leak Discovered

TANK CLOSURE CLOSE TANK

How was Leak Stopped

UNKNOWN

Cause of Leak Source of Leak

UNKNOWN

Summary

26AUG96 PER YR SITENAME CHANGED FROM STAUFFER CHEMICALCOMPANY

Date Leak was Discovered Date Leak was Stopped

7/26/89 6/6/89

Fields Not Reported by the Source

Agency for this Site:

Local Case ID #(1), Remediation Status(1), Enforcement Type(1), How was Leak Discovered (1), MTBE Tested (1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Langitude(1), Latitude(1), Date Leak was

Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Regan(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1)

VISTA ID#:

VISTA CALTRANS SOUTH GATE Address*:

LONG BEACH FRWY FIRESTONE BLVD SOUTH GATE, CA 0

Distance/Direction: 0.49 MI / E Plotted as: Point 525 Agency ID:

7309258 Map ID

STATE SWLF - Solid Waste Landfill / SRC# 163

Agency Address:

SAME AS ABOVE

Facility Name:

CALTRANS SOUTH GATE



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 296401901 Date of Report: May 16, 2001

Version 2.7

POGO #65

LONG BEACH FRWY FIRESTONEBLVD Facility Location: SOUTH GATE Facility City: CAFacility State: LOS ANGELES Facility County: 19-AA-5067 SWIS Number: SOUD WASTE DISPOSAL SITE Activity: CLOSED Operational Status: PRE-REGULATIONS Regulatory Status: QUARTERLY Inspection Frequency: Waste Types(1), Surrounding Land(1), Report Facility Information Date(1), Fields Not Reported by the Source Permitted Peak Throughput(1), Actual Peak Throughput(1), Permitted Site Agency for this Site: Capacity(1), Actual Site Capacity(1), Permitted Total Acreage(1), Actual Total Acreage(1), Pemitted Disposal Acreage(1), Actual Disposal Acreage(1)

SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile)

Address*:	PARK AVE ELEMENTARY SCHOOL 08020 PARK AV BELL, CA 90201	VISTA ID#: Distance/Direction Plotted as:	1194586 0.69 MI / NE Point
SPL - State E	quivalent Priority List / SRC# 113	Agency ID:	19490127

Map ID

35

Page #87

PARK AVENUE ELEMENTARY SCHOOL - CUDAHY Agency Address:

8020 PARK AVENUE CUDAHY, CA 90201

19490127

Agency ID:

PARK AVENUE ELEMENTARY SCHOOL - CUDAHY Facility Name:

8020 PARK AVENUE Facility Address:

CUDAHY Facility City: CAFacility State: 90201 Facility Zip: LOS ANGELES County: 02022000 Status Date: AWP Status:

ANNUAL WORKPLAN - ACTIVE SITE Status Description: DEPT OF TOXIC SUBSTANCES CONTROL Lead Agency:

NPL:

SANTA ANA STREET AND PARK AVENUE Alternate Address:

CUDAHY Alternate City: Alternate State: CA Alternate Zip:

5240 EAST SANTA ANA STREET Alternate Address:

CUDAHY Alternate City: Alternate State: CA Alternate Zip:

8020 PARK AVENUE Altemate Address:

CUDAHY Alternate City: CA Altemate State:



Version 2.7

90201 Alternate Zip: 5310 ELIZABETH ST Alternate Address: CUDAHY Alternate City: CA Alternate State: 90201 Alternate Zip: CUDAHY DUMP Alternate Name: VLOEDMAN DUMP Alternate Name: Altemate Name: B H STEEPLETON LANDFILL PARK AVENUE ELEMENTARY SCHOOL - CUDAHY Altemate Name: STEEPLETON LANDFILL Alternate Name: 19490127 Agency ID: **Activity Number:** REMOVAL ACTION Type of Activity: CAP Comment Description: 0 Gallons Removed: **ORDER Activity Number:** Type of Activity: I/SE, IORSE, FFA, FFSRA, VCA, EA CNSNT Comment Description: Gallons Removed: 0 FRIFS **Activity Number:** FOCUSED REMEDIAL INVESTIGATION/FEASIBILITY STUDY Type of Activity: SLAIR Comment Description: 0 Gallons Removed: ррр **Activity Number:** PUBLIC PARTICIPATION PLAN Type of Activity: а Gallons Removed: **ERA Activity Number:** EXPEDITED RESPONSE ACTION Type of Activity: FP Comment Description: 0 Gallons Removed: **Activity Number:** SS 0 Gallons Removed: PA**Activity Number:** 0 Gallons Removed: DISC **Activity Number:** DISCOVERY Type of Activity: Gallons Removed: Tier(1), Activity Due Date(8), Revised Due Date(8), Size of Activity(8), Removal Fields Not Reported by the Source Action Certificate(6), Comment Description(4), Type of Activity(2)

VISTA	LILLY INDUSTRIES INC	VISTA ID#:	182718
Address*:	9845 MILLER WAY	Distance/Direction:	0.96 MI / SE
	SOUTH GATE, CA 90280	Plotted as:	Point
CORRACTS / SRC# 14		EPA ID:	CAD000096305

Agency Address:

Agency for this Site:

SAME AS ABOVE

Event:

CA PRIORITIZATION



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. of 1 - 800 - 767 - 0403. Report ID: 296401901

Version 2.7

Date of Report: May 16, 2001

Page #88

Map ID

36

Event Date:	08/29/1991	ļ
Fields Not Reported by the Source	Status(1)	
Agency for this Site:		



UNMAPPED SITES

VISTA Address*:	COUNTY OF LOS ANGE	les - Red. Planning	VISTA ID#:	65754713
	SOUTH GATE, CA 90280	1	2	
State Spills ,	/ SRC# 107		EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
Site Name	n v	COUNTY OF LOS ANGELES	RED. PLANNING	
Site Addre	55:			
Site City:		SOUTH GATE		
Site State:		CA		
Site Zip:		90280		
SLIC Numb	er.	003 7		
Fields Not I Agency to	Reported by the Source r this Site:	Staff(1)		

VISTA	AMERON LANDFILL		VISTA ID#:	65504566				
Address*:	GRAY RD GARFIELD AV	/E ON EDISON RIGHT						
	SOUTH GATE, CA 0							
STATE SWLF	- Solid Waste Landfill / SRC#	163	Agency ID:	140				
Agency A	ddress:	SAME AS ABOVE	The state of the s					
Facility No	me:	AMERON LANDFILL						
Facility Loc	cation:	GRAY RD GARFIELD AVE OF	GRAY RD. GARFIELD AVE ON EDISON RIGHT					
Facility Cit	y:	SOUTH GATE						
Facility Sta	ite:	CA CA						
Facility Co	unty:	LOS ANGELES						
SWIS Numb	oer:	19-AA-G007	WWW.					
Activity:		INERT WASTE DISPOSAL SITE						
Operation	al Status:	CLOSED						
Regulatory	Status:	PERMITTED						
Inspection	Frequency:	QUARTERLY						
Fields Not Reported by the Source Agency for this Site: Waste Types(1), Surrounding Land(1), Report Facility Information Permitted Peak Throughput(1), Actual Peak Throughput(1), Permitted Total Acreage Acreage(1), Permitted Disposal Acreage(1), Actual Disposal Acreage(1), Operator State(1), Operator Zip(1), Operator State(1), Operator Zip(1), Operator State(1), Operator Zip(1), Operator Zip(1								



Version 2.7

UNMAPPED SITES CONT.

A _4 _4 4	RANS-SOUTHGATE N MPERIAL HWY ADJ L		VISTA ID#:	1185081
-	H GATE, CA 90280			THE PROPERTY OF THE PROPERTY O
VMUDS / SRC# 68	TOTAL ALIMINISTRA	The state of the s	EPA/Agency ID:	N/A
Agency Address:	- Cycles ID	CALTRANS-SOUTHGATE I S OF IMPERIAL HWY ADJ SOUTHGATE CA NOT REPORTED		
Solid Waste Invent Facility Type:	ory system to.	Not reported		
• • •	ard Waste Discharger	NO		
Chapter 15 Facility	! ;	NO		
Solid Waste Assess	ment Test Facility:	NO		
Toxic Pits Cleanup	Act Facility:	NO		
RCRA Facility:		NO		
Department of Def	ense Facility:	NO		
Open To Public:	·	NO		
Number Of Waste	Management Units:	1		
Rank:		NOT REPORTED		
Enforcements At Fo	ocility:	NO		
Violations At Facili	ly:	NO		

VISTA Address*:	JACK ENGLE COMPANY 8440 ALAMEDA ST SOUTH SOUTH GATE, CA 90280	VISTA ID#:	65754951	
State Spills /	SRC# 107	EPA/Agency ID:	N/A	

Agency Address:

SAME AS ABOVE

Site Name:

JACK ENGLE COMPANY

Site Address:

8440 ALAMEDA ST SOUTH

Site City:

SOUTH GATE

Site State:

CA

Site Zip: SLIC Number: 90280 0906

Statt

SH



APPENDIX F LABORATORY REPORTS

GROUNDWATER SAMPLES



FAX 714/538-1209

CLIENT Frey Environmental (7741) LAB REQUEST 75417

ATTN: Evan Privett

 2817A Lafayette Ave.
 REPORTED 07/12/2001

 Newport Beach, CA 92663
 RECEIVED 06/29/2001

PROJECT Mondo Chrome #172-01

SUBMITTER Client

COMMENTS

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral part of the final report.

Order No.	Client Sample Identification
275683	B12
275684	B15
275913	B13
275914	B17

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

ASSOCIATED LABORATORIES by,

Edward S. Behare, Ph.D.

Vice President

NOTE: Unless notified in writing, all samples will be discorded by appropriate disposal protocol 30 days from date reported,

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TESTING & CONSULTING Chemical Microbiological

Environmental

Log Date: 06/29/20 Order #: Client Sample ID: B12 275683 Sample Description: Mason St. Matrix: WATER Date Sampled: 06/28/2001 Time Sampled: 13:00 Result DLR Units Date/Analyst Analyte 7199 Hexavalent Chromium by IC Hexavalent Chromium NDI 0.5 ug/L 06/29/01 WL Log Date: 06/29/20 Order #: 275684 Client Sample ID: B15 Matrix: WATER Sample Description: Mason St. Date Sampled: 06/28/2001 Time Sampled: 15:30 Result DLR Units Date/Analyst Analyte 7199 Hexavalent Chromium by IC Hexavalent Chromium 0.5 06/29/01 WL. ND| ug/L Order #: Log Date: 07/02/20 Client Sample ID: 275913 B13 Matrix: WATER Sample Description: Estrada Body Shop **Date Sampled:** 06/29/2001 Cime Sampled: 10:30 Units Analyte Result DLR Date/Analyst 7199 Hexavalent Chromium by IC Hexavalent Chromium ND 0.5 06/29/01 WL ug/L)rder #: Client Sample ID: Log Date: 07/02/20 275914 B17 Matrix: WATER Sample Description: International Torque Date Sampled: 06/29/2001 'ime Sampled: 11:30 Analyte Result DLR Units Date/Analyst 7199 Hexavalent Chromium by IC

ND|

0.5

ug/L

06/29/01

DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit



WL

Hexavalent Chromium

QA REPORT FORM (MS/MSD)

QC Sample:

A104561-004

Matrix:

WATER

Prep. Date:

06/29/01

Analysis Date:

06/29/01

Lab ID#'s in Batch:

LR 75417

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RESULT

REPORTING UNITS =

ug/L

	4466	Sample	········	Spike	Matrix	Matrix	%Rec	%Rec	
TEST	Method	Result	ND	Added	Spike	Spike Dup	MS	MSD	RPD
Hexavalent Chromium	7199	0.50	U	5.0	5.35	5.43	107.0	108.6	1.5

NC = Not Calculated

ND = "U" - Not Detected

RPD = Relative Percent Difference of Matrix Spike and Matrix Spike Duplicate %REC-MS&MSD = Percent Recovery of Matrix Spike & Matrix Spike Duplicate

% REC LIMITS = 90 - 110 RPD LIMITS = 20

LAB CONTROL SAMPLE / METHOD BLANK

								Method Blank	
TEST	Method	Result	TRUE	% Rec	L.Limit	H.L.imit	МВ	ND	
Chromium, Hexavalent	7199	2.52	2.50	100.8	80%	120%	0. <i>5</i>	U	

Notes : RESULT = Sample Result; TRUE = True Value, % Rec = 100*Result/True

L.Limit / H. Limit = Low / High Control Limits

MB = Method Blank: ND = "U" for Non-Detected

806 N. Batavia • Orange, CA 92868 (714) 771-6900 • Fax: (714) 538-1209 75417

CHAIN OF CUSTODY FECORD

Date 6/28/0) Page 1 of 1

					_				-		
CLIENT FREY	Environmental	Ini	_+**		*						
ADDRESS 28	17-A Lafazar	KR AV	Sucricci v	MANAGE	゚゙゙゙゠゙゙゙゙゙゙゙゙゙゙゙	ל מן	Dive	46	Samole	as Injact Yes X No	
Dropo	ict Beads ct	- 35 C P3	PHONE NUI	MBEP/9	491-	72.3	-1/4		County	Seals Intact Yes No	
PROJECTNAME Mondo Chrome #172-01			SAMPLERS: (Signature)						Sample Amblent Cooled Frozen Same Day 24 Hr. Regular 48 Hr. 28		
SAMPLE NUMBER	LOCATION DESCRIPTION		DATE	TIME	8/ WATER	MPLE T	SOLID	NO OF CNTNRS	SUSP.	TESTS	
B12	Mason st	9	6/28/01	13.00	又	***************************************		1		EPA METHODNO. 7179 HEMVALENTCHRIGH	
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	11										
Relinquished by: (S	ignature)	Received by	(CC)	000	10	······································	Data/Tim	7:15	I hereby indicated	authorize the performance of the above work.	
Relinquished by: (S	Signature)	Réceived by (Signature)	Laboralory l				Date/Tim	0	_/	Malie	
Special Instructions	5:	тти поводите болого по под под под под под под под под под	William Willia					Negative and the second	OISTRIB	UTION: White with report. Yellow to AL,	



JUN-29-2001 13:10 FROM:WECK LABS INC

ASSOCIATED LABORATORIES

806 N. Balavia • Orange, CA 92868 (714) 771-6900 • Fax: (714) 538-1209 p.0.3559

A104576 (1-2)

CHAIN OF CUSTODY RECORD

Le 6/29/01 Page / ol /

Dinb to Pressing

CLIENT_FR	EY Church		SIL	i.	, 	30				,	•
ADDRESS 28	EY Emiron 17-A Lafay + Beadi	ott	e Ave	E BOJECT N	IANAGEF	" Ola	n P.	-ivel	4	Sample	s Intact Yes 🔀 No
Neupar	+ Beads	CA	92663	PHONE NUI	MBER	49)-	743-	1645		County	Seals intact Yes No
PROJECT NAME MOVIDO	Chrome /	JI-/7	Z-01	SAMPLERS	: [Signati	A.			***************************************	Same D Regular	Day 24 Hr
SAMPLE ONUMBER	LOCAT DESCRI	TON PTION		DATE	TIME	S/ WATER	MPLETY AIR	SOLID	NO OF CNTNRS		
B13	Estrada	Bod.	y Shop	6/29/01	10:30	X			1		EPA METHOD NO. 7199 Hexava for februarium
B17	Internation	1.18	mue	1	11:30	J			. /		
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Special Instructions	3:		and the second s	**************************************		endergene una en				DISTRI	BUTION: White with report. Yellow to AL,



FAX 714/538-1209

CLIENT Frey Environmental

(7741)

LAB REQUEST 75529

ATTN: Evan Privett

REPORTED

07/12/2001

2817A Lafayette Ave. Newport Beach, CA

92663

RECEIVED

06/29/2001

PROJECT Mondo Chrome

SUBMITTER

Client

COMMENTS

"J" denotes value between MDL and DLR.

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral part of the final report.

Order No.	Client Sample Identification
276011	B12
276012	B15

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

ASSOCIATED LABORATORIES by

Edward S. Behare, Ph.D.

Vice President

NOTE: Unless notified in writing, all samples will be discarded by appropriate disposal protocol 30 days from date reported.

TESTING & CONSULTING Chemical Microbiological

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Order #: 276011 Matrix: WATER Client: Frey Environmental

Client Sample ID: B12

Date Sampled: 06/28/2001

Time Sampled: Sampled By:

Analyte		Re	sult	DF	DLR	Units	Date/Ar	ıalysi
7 ICP Total Metals - Water Cadmium	UNIX	Without Makes W. 27	0.060	10	0.03	mg/L	07/07/01	KN
Chromium			0.43	10	0.03	mg/L	07/07/01	KN
B/HVO Halogenated Volat	le Organics		ND	1	0.5		07/07/01	СН
1,1,1-Trichloroethane		<u> </u>		1		ug/L		
1,1,2,2-Tetrachloroeth	ine		ND	1	0.5	ug/L	07/07/01	CH
1,1,2-Trichloroethane	***************************************		ND		0.5	ug/L	07/07/01	CH
1,1-Dichloroethane	andbett	Motor William	ND		0.8	ug/L	07/07/01	CH
1,1-Dichloroethene			1.7	.[0,8	ug/L	07/07/01	CH
1,2-Dibromoethane			ND	1	1.0	ug/L	07/07/01	CH
1,2-Dichlorobenzene	444444444444444444444444444444444444444		ND	1	1.0	ug/L	07/07/01	CH
1,2-Dichloroethane	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ND	1	0.5	ug/L	07/07/01	СН
1,2-Dichloropropane	***		ND	1	0.5	ug/L	07/07/01	CH
1,3-Dichlorobenzene	** a visiolokolokolokolokoloko		ND	<u> </u>	2.0	ug/L	07/07/01	СН
1,4-Dichlorobenzene			ND	1	1.0	ug/L	07/07/01	СН
2-Chloroethylvinyl eth	T	**************************************	ND	1	0.7	ug/L	07/07/01	CH
Bromoform		- Andrews	ND	- I	0.5	ug/L	07/07/01	СН
Bromomethane		***************************************	ND	***************************************	1.0	ug/L	07/07/01	CH
Carbon tetrachloride		****Audition***	ND	Ĭ	0.7	ug/L	07/07/01	CH
Chlorobenzene			ND	1	1.0	ug/L	07/07/01	СН
Chloroethane	The second secon		ND	1	0.5	ug/L	07/07/01	СН
Chloroform			ND	1	0.5	ug/L	07/07/01	CH
Chloromethane	WIEW W		ND	1	1.0	ug/L	07/07/01	СН
Dibromochloromethan	300000000000000000000000000000000000000		ND	1	0.5	ug/L	07/07/01	СН
Dichlorobromomethane			ND	1	0.5	ug/L	07/07/01	СН
Dichlorodifluorometha	16		ND	1	2.0	ug/L	07/07/01	CH
Methylene Chloride	1,7,7	**************************************	ND	1	1.0	ug/L	07/07/01	СН
Tetrachloroethene	00000000000000000000000000000000000000		258	20	10.0	ug/L	07/07/01	СН
Trichloroethene	U-MANAGE VALUE AND	<u>.</u>	453	20	12.0	ug/L	07/07/01	СН
Trichlorofluoromethane		<u> </u>	ND	1	0.5	ug/L	07/07/01	СН
Vinyl chloride		<u> </u>	ND	 1	1.0	ug/L	07/07/01	CH
cis-1,2-Dichloroethene			3.4	1	0.5	ug/L	07/07/01	CH

DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor



Order #: 276011 Matrix: WATER Client: Frey Environmental

Client Sample ID: B12

Date Sampled: 06/28/2001

Time Sampled: Sampled By:

Analyte		Result	DF	DLR	Units	Date/Analyst	
021B/HVO Halogenated Volatile Organics cis-1,3-Dichloropropene	i	NDI	1	1.5	ug/L	07/07/01 CH	
trans-1,2-Dichloroethene	<u></u>	ND ND	1	0.8	ug/L	07/07/01 CH	
trans-1.3-Dichioropropene	<u>i</u>	ND		15	ug/L	07/07/01 CH	

Order #: 276012 Matrix: WATER Client: Frey Environmental

Client Sample ID: B15

Date Sampled: 06/28/2001

Time Sampled: Sampled By:

Analyte	Result	DF	DLR	Units	Date/Ar	nalyst
9/COVO Halagamated Valetile Ouganies						
B/HVO Halogenated Volatile Organics 1,1,1-Trichloroethane	ND	1	0.5	ug/L	07/07/01	CH
1,1,2,2-Tetrachloroethane	ND	**************************************	0.5	ug/L	07/07/01	CH
1,1,2-Trichloroethane	ND		0.5	ug/L	07/07/01	CH
1.1-Dichloroethane	ND		0.8	ug/L	07/07/01	CH
1,1-Dichloroethene	0.7 J		0.8	ug/L	07/07/01	CH
1,2-Dibromoethane	ND		1.0	ug/L	07/07/01	СН
1,2-Dichlorobenzene	ND	• -	1.0	ug/L	07/07/01	СН
1,2-Dichloroethane	ND		0.5	ug/L	07/07/01	CH
1,2-Dichloropropane	ND		0.5	ug/L	07/07/01	СН
1,3-Dichlorobenzene	l ND		2.0	ug/L	07/07/01	CH
1,4-Dichlorobenzene	l ND	<u>. </u>	1.0	ug/L	07/07/01	СН
2-Chloroethylvinyl ether	ND		0.7	ug/L	07/07/01	СН
Bromoform	ND		0.5	ug/L	07/07/01	CH
Bromomethane	ND ND	<u>'</u>	0.1	ug/L	07/07/01	СН
Carbon tetrachloride	ND	·	0.7	ug/L	07/07/01	CH
Chlorobenzene	ND		1.0	ug/L	07/07/01	CH
Chloroethane	ND		0.5	ug/L	07/07/01	СН
Chloroform	ND		0.5	นย/ไ	07/07/01	CH
Chloromethane	ND	1	1.0	ug/L	07/07/01	СН
Dibromochloromethane	ND		0.5	ug/L	07/07/01	CH
Dichlorobromomethane	ND ND	1	0.5	ug/L	07/07/01	CH
Dichlorodifluoromethane	ND		2.0	ug/L	07/07/01	CH
Methylene Chloride	l ND	1	1.0	ug/L	07/07/01	СН
Tetrachloroethene	16.9	1	0.5	ug/L	07/07/01	CH
Trichloroethene	290		12.0	ug/L	07/07/01	СН
Trichlorofluoromethane	ND	1	0.5	ug/L	07/07/01	СН
Vinyl chloride	[ND	1	1.0	ug/L	07/07/01	CH
cis-1,2-Dichloroethene	9.6	1	0.5	ug/L	07/07/01	CH
cis-1,3-Dichloropropene	ND	1	1.5	ug/L	07/07/01	СН
trans-1,2-Dichloroethene	ND	1	0.8	ug/L	07/07/01	СН
trans-1,3-Dichleropropene	ND	1	1,5	ug/L	07/07/01	СН

DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor



EPA 8021/8015 - SURROGATE RECOVERY (WATE

Lab Request / Order: 75529

Sample No.(Order)	DCB (%)
QC Limits	55-155
Blank	135
LCS0010704	*197
LCSD0019704	*184
75426-694	151
75411-671	144
75529-011	*195
75529-012	*174
75406-644	117
75406-645	140
75406-646	127
75406-647	136
75406-648	106
75406-649	129
75406-650	120
75406-651	129
75406-652	130
75406-653	136
75406-654	131
75406-655	122
75406-656	i 45
75406-657	127

DCB = I,4-Dichlorobytane

*Outside QC limits

ASSOCIATED LABORATORIES LCS REPORT FORM

QC Sample:	LFB20010706
Matrix:	WATER
Analysis Date:	<u>07/07/01</u>
ID#'s in Batch:	LR 75396, 75426, 75411, 75529, 75406

LCS SPIKE / LCS SPIKE DUPLICATE RESULT

Reporting Units = ug/L

	7,35							tititico.	***************************************
Test	Method	Sample Result	Spike Added	LCS Spike	LCSD Spike Dup	%Rec LCS	%Rec LCSD	% RPD	Prep. Blank
1,2-Dichloroethane	8021	ND	10,0	9.8	10.5	98	105	7	ND
1,1,2-Tinchioroethane	8021	ND	10.0	9.8	10.7	98	107	Ď.	ND
Tetrachloroethene	8021	ND	10.0	9.7	10.6	97	106	Ģ	ND
cus-1,2-DCE	8021	ND	10.0	8.5	9.4	85	94	10	ND
ois-1,3-DCPE	8021	ND	10.0	8.7	9.5	87	95	9	ND
Triphloroethene	8021	ND	10.0	8.7	9.5	87	95	9	ND
Dibromochioromethane	8021	ND	10.0	9.4	10.2	94	102	8	ND
trans-1,2-DCE	8021	ND	10.0	9,2	10.2	92	102	10	ND
Benzene	8021	ND	10.0	8.1	8.8	81	88	8	CIN
Toluene	8021	ND	10.0	7.7	8.5	77	85	I(1	ND

ND = Not Desocied

RPD = Relative Percent Difference of LCS Spike and LCS Spike Diplicate

MREC-LCS & LCSD = Percent Recovery of LCS Spike & LCS Spike Diplicate

giana a canada a cana	0.707-27-27-77-78-80-00-24-0-7 -0-4-4
1948 EC 11MITS 65-135	
7500 226 A 200 2 3 3 1 2 7 () (
RPD LIMITS, 35	
Service and representation of the control of the	College Colleg

7/12/01 \$621_lcad_0707w

QA REPORT FORM (MS/MSD)

QC Sample:

75497-275840

Matrix:

WATER

Prep. Date:

07/03/01

Analysis Date:

07/05/01

Lab ID#'s in Batch:

75497, 75471, 75394, 75529, 75578, 75207. 75610, 75528

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RESULT

REPORTING UNITS = mg/L

	***************************************	Sample		Spike	Matrix	Matrix	%Rec	%Rec	
TEST	Method	Result	ND	Added	Spike	Spike Dup	MS	MSD	RPD
Arsenic	200.7	0.004	u	0.10	0.108	0.105	108.0	105.0	2.8
Selenium	200.7	0.004	u	0.10	0.106	0.104	106.0	104.0	1.9
Thallium	200.7	0.003	u	0.10	0.100	0.099	100.0	99,0	1.0
Lead	200.7	0.002		0.20	0.201	0.199	99.5	98.5	1.0
Antimony	200.7	0.030	u	1.00	1.061	1.010	106.1	101.0	4.9
Barium	200.7	0.100		1.00	1.070	1.020	97.0	92.0	4.8
Beryllium	200.7	0.035	-	1.00	1.060	1.020	102.5	98.5	3.8
Cadmium	200.7	0.006		1.00	0.980	0.930	97.4	92.4	5.2
Chromium	200.7	0.053		1.00	1.030	1.000	97.7	94,7	3.0
Cobalt	200.7	0.041		1.00	1.020	0.980	97.9	93.9	4.0
Copper	200.7	0.092		1.00	1.050	1,010	95.8	91.8	3.9
Molybdenum	200.7	0.010	u	1.00	1.000	0.960	0.001	96.0	4.1
Nickel	200.7	0.015	***************************************	1.00	0.970	0.930	95 .5	91.5	4.2
Silver	200.7	0.005	и	0.40	0.360	0.340	90.0	85.0	5.7
Vanadium	200.7	0.023	***************************************	1.00	1.020	0.980	99.7	95.7	4.0
Zinc	200.7	0.122	**************************************	1.00	1.080	1.050	95.8	92.8	2.8
Aluminum	200.7	0.350	**************************************	1.00	1.250	1.140	90.0	79.0	9,2
lron	200.7	0.280		1.00	1.200	1.090	92.0	81.0	9.6
Manganese	200.7	0.020		1.00	0.990	0.950	97.0	93.0	4.1
Boron	200.7	0.390		1.00	1.370	1.360	98.0	97.0	0.7
Calcium	200.7	83.450		25.00	109.000	104.000	102.2	82.2	4.7
Magnesium	200,7	32.000	THE PROPERTY OF THE PROPERTY O	25.00	58.000	56.000	104.0	96.0	3.5
Sodium	200.7	110.000		25.00	136.000	130.000	NC	NC.	4.5
Potassium	200.7	5.400		25. 00	32.000	31.000	106.4	102.4	3.2

NC = Not Calculated

ND = "U" - Not Detected

RPD = Relative Percent Difference of Matrix Spike and Matrix Spike Duplicate

%REC-MS&MSD = Percent Recovery of Matrix Spike & Matrix Spike Duplicate

% REC LIMITS = 75 -125 RPD LIMITS = 20

LCS/MB REPORT FORM

LCS Source(s): QC21-LOT#QC2/91/1;QC7-LOT7A92/1

***							Method Blank	
Element	Method	Result	TRUE	%Rec	L.Limit	H.Limit	MB	ND
Arsenic	200.7	2.05	2.00	102.5	80%	120%	0.004	U
Selenium	200.7	2.08	2,00	104.0	80%	120%	0.004	U
Thallium	200.7	2.07	2.00	103.5	80%	120%	0.003	U
Lead	200.7	2.06	2.00	103.0	80%	120%	0.002	U
Antimony	200.7	2.19	2.00	109.5	80%	120%	0.030	U
Barium	200.7	1.94	2.00	97.0	80%	120%	0.004	
Beryllium	200.7	2.12	2.00	106.0	80%	120%	0.001	U
Cadmium	200.7	2.25	2.00	112.5	80%	120%	0.003	U
Chromium	200.7	2.12	2.00	106.0	80%	120%	0.003	Ū
Cobalt	200.7	2.22	2.00	111.0	80%	120%	0.005	U
Copper	200.7	2.10	2.00	105.0	80%	120%	0.004	U
Molybdenum	200.7	2.02	2.00	101.0	80%	120%	010.0	U
Nickel	200,7	2.13	2.00	106.5	80%	120%	0.007	U
Silver	200.7	0.95	1.00	95.0	80%	120%	0.005	U
Vanadium	200.7	2.11	2.00	105.5	80%	120%	0.005	U
Zinc	200.7	2.19	2.00	109.5	80%	120%	0.002	U
Aluminum	200.7	2.16	2.00	108.0	80%	120%	0.076	
lron	200.7	2.20	2.00	0.011	80%	120%	0.010	U
Manganese	200.7	2.17	2.00	108.5	80%	120%	0.002	U
Boron	200.7	2.23	2.00	111.5	80%	120%	0.129	
Calcium	2 00.7	102.90	100.00	102.9	80%	120%	0.050	Ŭ
Magnesium	200.7	100.70	100.00	100.7	80%	120%	0.050	U
Sodium	200.7	100.10	100.00	100.1	80%	120%	0.050	U
Potassium	200.7	102.90	100.00	102.9	80%	120%	1.500	U

Notes : RESULT = Sample Result; TRUE = True Value; %Rec = 100*Result/True

L.LIMIT / H.LIMIT = Low / High Control Limits

MB = Method Blank; ND = "U" for Non-Detected



806 N. Batavia • Orange, CA 92868 (714) 771-6900 • Fax: (714) 536-1209

75529

CHAIN OF CUSTODY RECORD

Date 6-28-01 Page of

CLIENT FREY	ENVIRONMENTAL	الاد.										
			PROJECT N		bw	an F	RIVET		Sample	s Intact Yes	No	moor Plants
WILLIAM PRODUCTION OF THE STREET OF THE STRE			PHONE NUI	MBER	744	123.	1645		Sample Sample	Seals Intact Yes Ambient Cooled	Fro:	zen
PROJECT NAME	Nondo CHRONE	5	SAMPLERS	: (Signati	ıre)			Same Day 24 Hr Regular 48 Hr				
SAMPLE NUMBER	LOCATION DESCRIPTION		DATE	TIME	SA WATER	MPLE TY AIR	SOLID	NO OF CNTNRS	SUSP. CONTAM.			
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		**************************************			-	*************************************	HHH SERVICE TO THE SERVICE STATES			Managamana and Managaman and Angel a		
, , , , , , , , , , , , , , , , , , ,			(Signature)				15 10	50	I hereby authorize the performance of the above indicated work.			
Relinguished by: (S	ignature)	Received by (Signature)	Laberatory_	for analy		4//5/	Date/Tim	ie (C. 34		wask		mandard*1
Special Instructions										BUTION: White with re	port. Yel	low to AL,
					Tra-		7-7	4.00	Pink to (Jourier		



August 09, 2001

Evan Privett
Frey Environmental, Inc.
2817-A Lafayette Avenue
Newport Beach, CA 92663-3715

Subject: Calscience Work Order No.: 01-08-0292

Client Reference: Mondo Chrome/172-01

Dear Client:

Enclosed is an analytical report for the above-referenced project. The samples included in this report were received 8/7/2001 and analyzed in accordance with the attached chain-of-custody.

Unless otherwise noted, all analytical testing was accomplished in accordance with the guidelines established in our Quality Assurance Program Manual, applicable standard operating procedures, and other related documentation. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, require sampling supplies or field services, or information on our analytical services, please feel free to call me at (714) 895-5494.

Singeraly.

Calsciance Environmental

Laboratories, Inc.

Stephen Nowak Project Manager Michael J./Crisostomo

Quality Assurance Manager



ANALYTICAL REPORT

Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach,CA 92663-3715 Date Received: Work Order No: Preparation: 08/07/01 01-08-0292

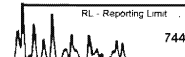
Preparation: Method:

N/A EPA 7199

Project: Mondo Chrome/172-01

Page 1 of 1

. ,									~
Client Sample Number:		Lab Sample Number:		Matrix;		Date Collected:	Date Prepared:	Date Analyzed:	QC Batch ID:
B16-70		01-08	-0292-1		\queous	08/07/01	NA	08/07/01	0807CRMB1
<u>Parameter</u>	Result	RL	<u>DF</u>	Qual	<u>Units</u>				
Hexavalent Chromium	ND	1.0	1		ug/L				
B16-100		01-08	-0292-2		Aqueous	08/07/01	N/A	08/07/01	0807CRMB1
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>				
Hexavalent Chromium	ND	1.0	1		ug/L				
Method Blank		099-0	5-123-1,008	i	Aqueous	NA	WA	08/07/01	0907CRMB1
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>				
Hexavalent Chromium	ND	1.0	1		ug/L				



DF - Dilution Factor , Qual - Qualifiers



Quality Control - Spike/Spike Duplicate

Frey Environmental, Inc. 2817-A Lafayette Avenue

Newport Beach, CA 92663-3715

Date Received:

Work Order No:

Preparation: Method: 08/07/01 01-08-0292

N/A

EPA 7199

Project: Mondo Chrome/172-01

Spiked Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed		MS/MSD Batch Number	
B18-70 "	Aqueous	IC 3	N/A		08/07/61	0807CRMS1	
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers	
Hexavalent Chromium	104	102	70-130	2	0-25		



Quality Control - Laboratory Control Sample

Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0292 N/A EPA 7199

Project: Mondo Chrome/172-01

LCS Sampla Number	Matrix	Instrument	Date Analyzed	Lab File	ID L	CS Batch Number	
099-05-123-1,008	Aqueous	IC 3	08/07/01	NONE		0807CRMB1	
<u>Parameter</u>		Cons Added	Conc Recovered	%Rec	%Rec CL	Qualifiers	
Hexavalent Chromium		50	51.5	103	80-120		



Calscience GLOSSARY OF TERMS AND QUALIFIERS Environmental Laboratories, Inc.

Work Order Number: 01-08-0292

Qualifier

Definition

ND

Not detected at indicated reporting limit.

CAI COIENCE ENVIOONMENTAL LABORATORIES, INC.

7440 LINCOLN WAY

GARDEN GROVE, CA 92841-1432 TEL: (714) 895-5494 • FAX: (714) 894-7501

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Date_	8/7	101		_
Page		, of		

10	L. (/ 14) 080-0494	• FAX: (714) 894-7501	/	1												,	raye	,	******			DI	*******			
LASO	RATORY CLIENT:	REY Chura	v Az				CLIENT PROJECT NAME / NUMBER:								***************************************	P.O. NO.: 172-01										
ADDR	ESS: 2917	-A / Pay	othe	Ava			PR	ア/。 OJEC	of ent TCO≀	<i>d∕ ○</i> NTAÇ	<u>ς</u> Τ:		<u> </u>			ини нниканнин	***************************************			LAI					VANCES I	
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FUBN	97743-164 AROUND TIME			torioriorioriorioriorioriorioriorio	,,a,,a,,a,,a,,a,,a,,a,			L.	70	-2	<u> </u>		otolodotololoiteit		***********	***************************************	***************************************				** Fair Library			1		
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SPEC	AL REQUIREMENTS (ADDITIONAL COSTS MAY APP	LY)	,				1													46)	ح				
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									(802	8) SN		82E	5			504.1	TAL) o :	(25.	(25.	d				
									3TEX / MTBE (8021B)	HALOCARBONS (8021B)	VOCs (8260B)	VOCs (5035 / 8260B) EnCare	SVOCs (8270C)	PEST (8081A)	182)	EOB / UBCP (504.1)	CAC, T22 METALS (6010B)	310)	VOCs (TO-14A) or (TO-15)	CH* / TGNMO (25.1)	FIXED GASES (25.1) or (01946)	السطير				
LA8	***************************************		CANIS	PLING		NO. OF	9	TPH (D) or	×	.0CA	3 (8)	15 (5	S (8	7.8	PCBs (8082)	. j 0E	2, 12	PNAs (8310)	J S	Te	EB G.	F				
USE ONLY	SAMPLE ID	LOCATION/DESCRIPTION	DATE	TIME	MATRIX	CONT.	TPH (G)	TET.	BTE	¥	AOC	Vac	SVO	ES	PCB	99	2	PN/	VOC	€H*	품	5				l
	B16-70	LITER	8/7/01		H20	1								Water Value								X				\blacksquare
<u>u. 4 </u>	B16-100		T)			1								***************************************				**************************************				マ				
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August 10, 2001

Evan Privett
Frey Environmental, Inc.
2817-A Lafayette Avenue
Newport Beach, CA 92663-3715

Subject: Calscience Work Order No.: 01-08-0293

Client Reference: Mondo Chrome/172-01

Dear Client:

Enclosed is an analytical report for the above-referenced project. The samples included in this report were received 8/7/01 and analyzed in accordance with the attached chain-of-custody.

Unless otherwise noted, all analytical testing was accomplished in accordance with the guidelines established in our Quality Assurance Program Manual, applicable standard operating procedures, and other related documentation. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, require sampling supplies or field services, or information on our analytical services, please feel free to call me at (714) 895-5494.

Sincerely.

Calscience Environmental

Laboratories, Inc.

Stephen Nowak Project Manager Michael J./Crisostomo
Quality Assurance Manager

7440 Lincoln Way, Garden Grove, CA 92841-1432 • TEL: (714) 895-5494 • FAX: (714) 894-7501



Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation:

01-08-0293 EPA 5030B

08/07/01

Method:

EPA 8021B

Project: Mondo Chrome/172-01

Page 1 of 3

Client Sample Number:				Sample nber:	•	Date Collected: Matrix:	Date Prepared:	Date Analyzed:	QC Bab	ch ID:
B16-70			01-0	B-029	3-40	08/07/01 Aquecrus	NA	02/07/01	010807	01sa
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>	<u>Parameter</u>	Result	RL	DF Qual	Units
Dichlorodifluoromethane	ND	5.0	10		ug/L	1,2-Dichloropropane	ND	10	10	ug/L
Chloromethane	NID	10	10		ug/L	Trichloroethene	710	20	20 D	ug/L
Vinyi Chloride	ND	5.0	10		ug/L	Bromodichloromethane	ND	10	10	ug/L
Bromomethane	ND	10	10		ug/L	2-Chloroethyl Vinyl Ether	ND	10	10	ug/L
Chloroethane	ND	10	10		ug/L	c-1,3-Dichloropropene	ND	5.0	10	ug/L
Trichlorofluoromethane	ND	10	10		ug/L	t-1,3-Dichlaropropene	ND	5.0	10	ug/L
1,1-Dichloraethene	ND	10	10		ug/L	1,1,2-Trichloroethane	ND	10	10	ug/L
Methylens Chloride	ND	50	10		ug/L	Dibromochloromethane	ND	10	10	ug/L
t-1,2-Dichloroethene	ND	10	10		ug/L	Tetrachloroethene	82	10	10	ug/L
1,1-Dichloroethane	ND	10	10		ug/L	Chlorobenzene	ND	10	10	ug/L
c-1,2-Dichloroethene	ND	10	10		ug/L	Bromo form	ND	10	10	ug/L
Chloroform	ND	10	10		ug/L	1,1,2,2-Tetrachloroethana	ND	10	10	ug/L
1,2-Dichloroethane	ND	5.0	10		ug/L	1,3-Dichlorobenzene	ND	10	10	ug/L
1,1,1-Trichtoroethane	ND	10	10		ug/L	1,4-Dichlorobenzene	ND	10	1Ω	ug/L
Carbon Tetrachloride	ND	5.0	10		ug/L	1,2-Dichlorobenzene	ND	10	10	ug/L
Surrogates:	REC (%)	Control Lim	rits	Qual		Surrogates:	REC (%)	Control Lim	<u>its Qual</u>	
2-Chiloropropane	95	65-135				1-Chloro-3-Fluorobenzene	103	65-135		



Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation:

01-08-0293 EPA 5030B

08/07/01

Method:

EPA 8021B

Project: Mondo Chrome/172-01

Page 2 of 3

Client Sample Number:				Sample mber:	ė	Date Collected: Ma trix:	Date Prepared:	Date Analyzed:	QC Bate	ch 1D:
B16-100			01-0	8-029	3-2	08/07/01 Aqueous	NA NA	08/07/01	010807	01sa
Parameter	Result	RL	<u>DF</u>	<u>Qual</u>	<u>Units</u>	Parameter	Result	RL	DF Qual	<u>Units</u>
Dichlorodifluoromethane	ND	5 .0	10		ug/L	1,2-Dichloropropane	ND	10	10	ug/L
Chioromethane	ND	10	10		ug/L	Trichloroethene	290	10	10	ug/L
Vinyl Chloride	СN	5,0	10		ug/L	Bromodichloromethane	ND	10	10	ug/L
Bromomethane	ND	10	10		ug/L	2-Chloroethyl Vinyl Ether	ND	10	10	ug/L
Chloroethane	ND	10	10		ug/L	c-1,3-Dichloropropene	ND	5 .0	10	ug/L
Trichlorofluoromethane	ND	10	10		ug/L	t-1,3-Dichloropropene	ND	5.0	10	ug/L
1,1-Dichloroethene	ND	10	10		ug/L	1,1,2-Trichloroethane	ND	10	10	ug/L
Methylene Chloride	ND	50	10		ug/L	Dibromochloromethane	ND	10	10	ug/L
t-1,2-Dichloroethene	ND	10	10		ug/L	Tetrachloroethene	44	10	10	ug/L
1,1-Dichloroethane	ND	10	10		ug/L	Chiorobenzene	ND	10	10	ug/L
c-1,2-Dichloroethene	ND	10	10		ug/L	Bromoform	ND	10	10	ug/L
Chloroform	ND	10	10		ug/L	1,1,2,2-Tetrachioroethane	ND	10	10	ug/L
1,2-Dichloroethane	ND	5 .0	10		ug/L	1,3-Dichlorobenzene	ND	10	10	ug/L
1,1,1-Trichloroethane	ND	10	10		ug/L	1,4-Dichlorobenzene	ND	10	10	ug/L
Carbon Tetrachloride	ND	5,0	10		ug/L	1,2-Dichloropenzene	ND	10	10	ug/L
Surrogates:	REC (%)	Control Limi	ts	Qual		Surrogates:	REC (%)	Control Lim	<u>its Qual</u>	
2-Chloropropane	92	65-135				1-Chloro-3-Fluorobenzene	95	65-135		

RL - Reporting Limit .

DF - Dilution Factor ,

Qual - Qualifiers



Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation:

01-08-0293 EPA 5030B

08/07/01

Method:

EPA 8021B

Project: Mondo Chrome/172-01

Page 3 of 3

Client Sample Number:				Sampli mber:	9	Date Collected: Matrix:	Date Prepared:	Date Analyzed:	QC	: Bato	h ID:
Method Blank			095	-01-03	2-640	N/A Aqueous	NA NIA	08/07/01	्रं	0807) isa
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>	Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>
Dichlorodifluoromethane	ND	0.50	1		ug/L	1,2-Dichloropropane	ND	1.0	1		ug/L
Chloromethane	ND	1.0	1		ug/L	Trichloroethene	ND	1.0	1		ug/L
Vinyl Chloride	ND	0.50	1		ug/L	Bromodichloromethane	ND	1.0	1		ug/L
Bromomethane	ND	1,0	1		ug/L	2-Chloroethyl Vinyl Ether	ND	1.0	1		ug/L
Chloroethane	ND	1.0	1		ug/L	c-1,3-Dichloropropene	ND	0.50	1		ug/L
Trichlorofluoromethane	ND	1.0	1		ug/L	t-1,3-Dichloropropene	ND	0.50	1		ug/L
1,1-Dichloroethene	ND	1.0	1		ug/L	1,1,2-Trichloroethane	ND	1.D	1		ug/L
Methylene Chloride	ND	5.0	1		ug/L	Dibromochloromethane	ND	1.0	1		ug/L
t-1,2-Dichloroethene	ND	1.0	1		ug/L	Tetrachloroethene	ND	1.0	1		ug/L
1,1-Dichloroethane	סא	10	1		ug/L	Chlorobenzene	ND	1.0	1		ug/L
c-1,2-Dichloroethene	מא	1.0	1		ug/L	Bromoform	ND	1.0	1		ug/L
Chloroform	ND	1.0	1		ug/L	1,1,2,2-Tetrachloroethane	ND	1.0	1		ug/L
1,2-Dichloroethane	ND	0,50	1		ug/t,	1,3-Dichlorobenzene	ND	1.0	1		ug/L
1,1,1-Trichloroethane	ND	1.0	1		ug/L	1,4-Dichlorobenzene	ND	1.0	1		ug/L
Carbon Tetrachloride	ND	0.50	1		ug/L	1,2-Dichlorobenzene	ND	1.0	1		ug/L
Surrogates:	REC (%)	Control Limit	s	Qual		Surrogates:	REC (%)	Control Lim	its .	Qual	
2-Chloropropane	98	55-135				1-Chloro-3-Fluorobenzene	107	55-135			



Quality Control - Spike/Spike Duplicate

Frey Environmental, Inc. 2817-A Lafayette Avenue

Newport Beach,CA 92663-3715

Date Received:

Work Order No: Preparation:

Preparation: EPA 5030B Method: EPA 8021B

08/07/01

01-08-0293

Project: Mondo Chrome/172-01

Spiked Sample ID	Matrix	Instrument	Date Prepar		Date Analyzed	MS/MSD Batch Number
01-08-0211-1	Aqueous	GC4	N/A		08/07/01	01080701ms
Parameter	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Vinyl Chloride	84	102	28-163	19	0-25	
Carbon Tetrachloride	102	108	43-143	6	0-25	
1,2-Dichloropropane	102	108	44-156	5	0-25	
Trichloroethene	112	116	35-146	4	0-25	
Chlorobenzene	97	99	38-150	2	0-25	
1,2-Dichlorobenzene	95	101	0-208	7	0-25	
Benzene	97	100	39-150	3	0-25	
Toluene	97	97	46-148	0	0-25	
Ethylbenzene	96	97	32-160	2	0-25	
p/m-Xylene	92	93	45-150	1	0-25	
o-Xylene	95	101	45-150	6	0-25	



Quality Control - LCS/LCS Duplicate

Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0293 EPA 5030B EPA 8021B

Project: Mondo Chrome/172-01

LCS Sample Number	Matrix	Instrument	Date Prepared	Date Analyzed	LCS/LCSD Bate Number	h
095-01-032-640	Aqueous	GC4	N/A	08/07/01	0 1 080701sa	
<u>Parameter</u>	LCS %RE	C LCSD %	REC %RE	CCL RPD	RPD CL	Qualifiers
Vinyl Chloride	103	107	28-	163 4	0-25	
Carbon Tetrachloride	110	114	43-	143 4	0-25	
1,2-Dichloropropane	106	111	44-	156 4	0-25	
Trichloroethene	113	117	35-	146 3	0-25	
Chlorobenzene	97	101	38-	150 4	0-25	
1,2-Dichlorobenzene	105	108	0-2	208 3	0-25	



Work Order Number: 01-08-0293

Qualifier	<u>Definition</u>
D ND	The sample data was reported from a diluted analysis. Not detected at indicated reporting limit.



LABORATORIES, INC.

7440 LINCOLN WAY GARDEN GROVE, CA 92841-1432

GAI	JUEN	GHUVE	, UA 9	2041-	1432
EL: (71	4) 895	-5494 •	FAX:	(714)	894-7501

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LABOI	ADDRESS: 28/7-A Lafayett Ave CITY Newport Beach of 92663 JEL: 9723-164 EAX: E-MAIL:					CLIENT PROJECT NAME / NUMBER: Nondo Chrone PROJECT CONTACT: Even Prive H									P.O. NO.: 172-01											
ADDR	ESS: 2817-1	A Lafayer	4	Ave			PRO	NEC	i COI	TAC	r: 0		CC		<u>_ i</u>					LAI	B USE	ONL	<u>у</u> У	— == п		7
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									3E (80	SNO)B)	VOCs (5035 / 8260B) EnCore	70C}	A)	2	EOB / DBCP (504.1) or (8011)	CAC, T22 METALS (6010B)	6	VOCs (T0-14A) or (T0-15)	CH4 / TGNMO (25.1)	FIXED GASES (25.1) or (D1946)					
					1		6	. o (c	MT	CARE	(826)	(503)	SVOCs (8270C)	PEST (8081A)	PCBs (8082)	DBC	T22	PNAs (8310)	(T0-1	TGN	GAS					
LAB USE ONLY	SAMPLE ID	LOCATION/DESCRIPTION	SAMP DATE	LING	MATRIX	NO. OF CONT.	TPH (G)	TPH (D) or	BTEX / MTBE (8021B)	HALOCARBONS (8021B)	VOCs (8260B)	VOCs	SVOC	PEST	PCBs	E08 /	CAC,	PNAS	VOCs	CH4)	FIXE					
	B16-70	LITER YOAS	8/7/01		H20	5				X							•									
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7440 LINCÓLN WAY GARDEN GRÓVE, CA 92841-1432	Date 7/7/01
EL: (714) 895-5494 • FAX: (714) 894-7501	Pageof

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	IAL INSTRUCTIONS	The state of the s	41-2-11511619111							<u>a</u>		EnCare	į			(8011)	(6010B)		15)		(25.1) or (D1946)		.			
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USE	SAMPLE ID	LOCATION/DESCRIPTION	SAMP DATE	PLING TIME	MATRIX	NO. OF CONT.	TPH (G)	TPH	BTEX / MTBE (80218)	H	VOC	VOC	SVOCs (8270C)	PES	PCBs (8082)	E08	CAE	PNAs (8310)	VOC	£.	FIXED					ı
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FAX 714/538-1209

CLIENT Frey Environmental (7741) LAB REQUEST 75602

ATTN: Evan Privett

2817A Lafayette Ave. REPORTED 07/16/2001

Newport Beach, CA 92663 RECEIVED 07/02/2001

PROJECT Mondo Chrome/#172-01

SUBMITTER Client

COMMENTS

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral part of the final report.

Client Sample Identification
B13-5
B13-10
B13-15
B13-20
B13-25
B 13-30
B13-35
B13-40
B17-5
B17-10
B17-15
B17-20
B17-25

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

ASSOCIATED LABORATORIES by

Edward S. Behard, Ph.D

Vice President

NOTE: Unless notified in writing, all samples will be discarded by appropriate disposal protocol 30 days from date reported.

The reports of the Associated Laboratories are confidential property of our clients may not be reproduced or used for publication in part or in full without our written permission. This is for the mutual protection of the public, our clients, and ourselves.

TESTING & CONSULTING Chemical Microbiological

Environmental

CLIENT Frey Environmental (7741) LAB REQUEST 75602

ATTN: Evan Privett

2817A Lafayette Ave. REPORTED 07/16/2001

Newport Beach, CA 92663 RECEIVED 07/02/2001

PROJECT Mondo Chrome/#172-01

SUBMITTER Client

COMMENTS

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral part of the final report.

Order No.	Client Sample Identification
276324	B17-30
276325	B17-35
276326	B17-40
276327	B18-5
276328	B18-10
276329	B18-15
276330	B18-20
276331	B18-25
276332	B18-30
276333	B18-35
276334	B18-40
276335	B 13
276336	B17

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

ASSOCIATED LABORATORIES by,

Edward S. Behare, Ph.D.

Vice President

NOTE: Unless notified in writing, all samples will be discarded by appropriate disposal protocol 30 days from date reported.

Environmental

Order #: 276322 Matrix: SOLID

Client: Frey Environmental

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Client Sample ID: B17-20

Analyte	Result	DF	DLR	Units	Date/An	ıalyst
6010B ICP Metals - Solid/Liquid						
Chromium	14.6	1	0.50	mg/Kg	07/10/01	KN
7196 Hexavalent Chromium						
Hexavalent Chromium	ND	1	1.0	mg/Kg	07/12/01	HK



Order #: 276323 Matrix: SOLID

Client: Frey Environmental

Client Sample ID: B17-25

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Analyte		Result	DF	DLR	Units	Date/An	alyst
5010B ICP Metals - Solid/Liquid							
Chromium	Vir sorrous	58.0	10	5.0	mg/Kg	07/10/01	KN
7196 <u>Hexavalent Chromium</u>							
Hexavalent Chromium	***************************************	ND	1	1.0	mg/Kg	07/12/01	HK



Order #: 276324 Matrix: SOLID Client: Frey Environmental Client Sample ID: B17-30

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Analyte	M6600000000000000000000000000000000000	Result	DF	DLR	Units	Date/An	alyst
6010B ICP Metals - Solid/Liquid							
Chromium		175	10	5.0	mg/Kg	07/10/01	KN
7196 Hexavalent Chromium							
Hexavalent Chromium		18.1	5	5.0	mg/Kg	07/12/01	HK



Order #: 276325 Matrix: SOLID Client: Frey Environmental Client Sample ID: B17-35

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Analyte	Result	DF	DLR	Units	Date/Analyst
6010B ICP Metals - Solid/Liquid					
Chromium	10.9	1	0.50	mg/Kg	07/10/01 KN
7196 Hexavalent Chromium					
Hexavalent Chromium	6.60	1	1.0	mg/Kg	07/12/01 HK



Order #: 276326 Matrix: SOLID

Client: Frey Environmental

Date Sampled: 06/29/2001

Client Sample ID: B17-40

Time Sampled: Sampled By:

Analyte	Res	<u>ult</u>	<u>DF</u>	DLR	Units	Date/Ar	<u>ıalyst</u>
6010B ICP Metals - Solid/Liquid							
Chromium		4.3	10	5,0	mg/Kg	07/10/01	KN
7196 Hexavalent Chromium							
Hexavalent Chromium		ND	1	1.0	mg/Kg	07/12/01	Hk

DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor



Order #: 2'
Matrix: SOLID 276330 Client: Frey Environmental Client Sample ID: B18-20

A i .	edu.	Donulá	DE	מוח	I Incides	D-4
Sampled By:						
Time Sampled:						
Date Sampled:	06/29/2001					

Analyte	***************************************	Result	DF	DLR	Units	Date/An	<u>ıalyst</u>
010B ICP Metals - Solid/Liquid							i dh
Chromium		87.2	10	5.0	mg/Kg	07/10/01	KN
196 Hexavalent Chromium							
Hexavalent Chromium		ND	1	1.0	mg/Kg	07/12/01	HK



Order #: 276331 Matrix: SOLID

7196 Hexavalent Chromium

Hexavalent Chromium

Client: Frey Environmental Client Sample ID: B18-25

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Analyte	Result	DF	DLR	Units	Date/An	alys
B ICP Metals - Solid/Liquid						

ND

1.0

mg/Kg

DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor



07/12/01

HK.

Lab Request 75602 results, page 7 of 13

Order #: 276332 Matrix: SOLID Client: Frey Environmental Client Sample ID: B18-30

Date Sampled: 06/29/2001

Chent

Time Sampled: Sampled By:

Analyte	Result	DF	DLR	Units	Date/Ar	<u>ialyst</u>
010B ICP Metals - Solid/Liquid						
Chromium	21.1	10	5.0	mg/Kg	07/10/01	
196 Hexavalent Chromium				out:		
Hexavalent Chromium	ND	1	1.0	mg/Kg	07/12/01	HK

Order #: 276333 Matrix: SOLID Client: Frey Environmental Client Sample ID: B18-35

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Analyte	Result	DF	DLR	Units	Date/An	alyst
5010B ICP Metals - Solid/Liquid						
Chromium	11.5	10	5.0	mg/Kg	07/10/01	KN
7196 Hexavalent Chromium						
Hexavalent Chromium	ND	1	1.0	mg/Kg	07/12/01	HK

Order #: 276334 Matrix: SOLID Client: Frey Environmental Client Sample ID: B18-40

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Analyte		Result	DF	DLR	Units	Date/Ar	alyst
010B ICP Metals - Solid/Liquid							
Chromium		19.6	10	5.0	mg/Kg	07/10/01	
196 Hexavalent Chromium							
Havayalent Chromium	1	ND	ţ	1 n	ma/Ka	07/12/01	HK

- //

Order #: 276335 Matrix: WATER Client: Frey Environmental

Client Sample ID: B13

Date Sampled: 06/29/2001

Methylene Chloride

Tetrachloroethene

Trichlorofluoromethane

cis-1,2-Dichloroethene

cis-1,3-Dichloropropene

trans-1,2-Dichloroethene

trans-1,3-Dichloropropene

Trichloroethene

Vinyl chloride

Time Sampled: Sampled By:

Result	DF	DLR	Units	Date/Ana	alyst
ND	20	10.0	ug/L	07/09/01	CH
ND	20	10.0	ug/L	07/09/01	CH
ND	20	10.0	ug/L	07/09/01	CH
ND	20	16.0	ug/L	07/09/01	CH
ND	20	16.0	ug/L	07/09/01	CH
ND	20	20.0	ug/L	07/09/01	CH
ND	20	20.0	ug/L	07/09/01	CH
ND	20	10.0	ug/L	07/09/01	CH
ND	20	10.0	ug/L	07/09/01	CH
ND	20	40.0	ug/L	07/09/01	CH
ДДИ	20	20.0	ug/L	07/09/01	CH
ND	20	14.0	ug/L	07/09/01	CH
ND	20	10,0	ug/L	07/09/01	CH
ND	20	20.0	ug/L	07/09/01	СН
ND	20	14.0	ug/L	07/09/01	СН
ND	20	20.0	ug/L	07/09/01	СН
ND	20	10,0	ug/L	07/09/01	CH
ND	20	10.0	ug/L	07/09/01	CH
ND	20	20.0	ug/L	07/09/01	CH
ND	20	10.0	ug/L	07/09/01	CH
ND	20	10.0	ug/L	07/09/01	CH
ND	20	40.0	ug/L	07/09/01	СН
	ND ND ND ND ND ND ND ND	ND	ND	ND	ND

ND[

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16.0

30.0

ug/L

ug/L

ug/L

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07/09/01

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CH

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DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor



276336 Order #: 276 Matrix: WATER

Client: Frey Environmental

Client Sample ID: B17

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Analyte	Result	DF	DLR	Units	Date/An	ıalyst
200.7 ICP Total Metals - Water Only		and the second second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Cadmium	ND	100	0.3	mg/L	07/10/01	KN
Chromium	9.27	100	0.3	mg/L	07/10/01	KN
8021B/HVO Hologenated Volatile Organics						
1,1,1-Trichloroethane	ND	20	10.0	ug/L	07/10/01	CH
1,1,2,2-Tetrachloroethane	ND	20	10.0	ug/L	07/10/01	CH
1,1,2-Trichloroethane	מא	20	10.0	ug/L	07/10/01	CH
1,1-Dichloroethane	i ND	20	16.0	ug/L	07/10/01	CH
1,1-Dichloroethene	I ND	20	16.0	ug/L	07/10/01	CH
1,2-Dibromoethane	ND	20	20.0	ug/L	07/10/01	CH
1,2-Dichlorobenzene	ND	20	20.0	ug/L.	07/10/01	CH
1,2-Dichloroethane	l la	20	10.0	ug/L	07/10/01	СН
1,2-Dichloropropane	ND	20	10.0	 ug/L	07/10/01	CH
1,3-Dichlorobenzene	ND	20	40.0	ug/L	07/10/01	СН
1,4-Dichlorobenzene	ND	20	20.0	ug/L	07/10/01	СН
2-Chloroethylvinyl ether	ND	20	14.0	ug/L	07/10/01	CH
Bromoform	ND	20	10.0	ug/L	07/10/01	CH
Bromomethane	ND	20	20.0	ug/L	07/10/01	CH
Carbon tetrachloride	ND	20	14.0	ng/L	07/10/01	CH
Chlorobenzene	ND	20	20.0	ng/L	07/10/01	CH
Chloroethane	ND)	20	10.0	ug/L	07/10/01	CH
Chloroform	ND	20	10.0	ug/L	07/10/01	СН
Chloromethane	ND	20	20.0	ug/L	07/10/01	CH
Dibromochloromethane	ND	20	10.0	ug/L	07/10/01	CH
Dichlorobromomethane	ND	20	0.01	пд/L	07/10/01	CH
Dichlorodifluoromethane	ND	20	40.0	ug/L	07/10/01	CH
Methylene Chloride	ND	20	20.0	ug/L	07/10/01	CH
Tetrachloroethene	305	20	10.0	ug/L	07/10/01	СН
Trichloroethene	668	20	12.0	ug/L	07/10/01	CH
Trichlorofluoromethane	ND	20	10.0	ug/L	07/10/01	CH
Vinyl chloride	ND	20	20.0	ug/L	07/10/01	CH
cis-1,2-Dichloroethene	ND	20	10.0	ug/L	07/10/01	CH

DLR = Detection limit for reporting purposes, ND = Not Detected below indicated detection limit, DF = Dilution Factor



Order #: 276336 Matrix: WATER Client: Frey Environmental

Client Sample ID: B17

Date Sampled: 06/29/2001

Time Sampled: Sampled By:

Analyte	Männen mannen	Result	DF	DLR	Units	Date/Analys	st
							
8021B/HVO Halogenated Volatile Organics	ı	ND/	70	70.0	n or fl	04/10/01 CH	
cis-1,3-Dichloropropene	i	ND	20	30.0	ug/L -	07/10/01 CH	
trans-1,2-Dichloroethene		ND	20	16.0	ug/L	07/10/01 CH	
trans-1,3-Dichloropropene		ND	20	30.0	ug/L	07/10/01 CH	



ASSOCIATED LABORATORIES QA REPORT FORM (MS/MSD)

QC Sample: LR 75474-275801

Matrix: WATER

Prep. Date: 07/06/01

Analysis Date: 07/06/01

Lab ID#'s in Batch: LR 75474, 75475, 75476, 75477, 75478, 75679, 75630, 75634, 75640, 75688, 75659, 75657,

LR 75675, 75669, 75661, 75676, 75745, 75740, 75602

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RESULT

REPORTING UNITS = mg/L

(HHIII) bhiliabh bhannan ann an		Sample		Spike	Matrix	Matrix	%Rec	⁰⁄₀Rec	
TEST	Method	Result	ND	Added	Spike	Spike Dup	MS	MSD	RPD
Barium	200.7	0.021		1.00	0.940	0.930	91.9	90.9	1.1
Beryllium	200.7	0.001	U	1.00	0.900	0.900	90.0	90.0	0.0
Cadmium	200.7	0.003	U	1.00	0.900	0.900	90.0	90.0	0.0
Chromium	200.7	0.115		1.00	0.990	0.990	87.5	87.5	0.0
Cobalt	200.7	0.016		1.00	0.880	0.880	86.4	86.4	0.0
Соррег	200.7	0.218		1.00	1,150	1.140	93.2	92.2	0.9
Nickel	200.7	0.105		1.00	0.960	0.960	8 5 .5	85.5	0.0
Silver	200,7	0.005	U	0.40	0.320	0.320	80.0	80.0	0.0
Vanadium	200.7	0.005	U	1.00	0.900	0.900	90.0	90.0	0.0
Zinc	200.7	0.137		1.00	1.040	1.030	90.3	89.3	1.0
Arsenic	200.7	0.004	IJ	0.10	0.095	0.092	95.0	92.0	3.2
Selenium	200.7	0.014		0.10	0.103	0.102	89.0	88.0	1.0
Tballium	200.7	0.003	U	0.10	0.079	0.082	79.0	82.0	3.7
Lead	200.7	0.022		0.20	0.189	0.186	83.5	82.0	1.6

NC = Not Calculated

ND = "U" - Not Detected

RPD = Relative Percent Difference of Matrix Spike and Matrix Spike Duplicate %REC-MS&MSD = Percent Recovery of Matrix Spike & Matrix Spike Duplicate % REC LIMITS = 75 - 125RPD LIMITS = 20

ASSOCIATED LABORATORIES LCS/MB REPORT FORM

LCS Source(s) QC21-LOT#QC2/91/1;QC7-LOT7A92/1

							Method	l Blank
Element	Method	Result	TRUE	%Rec	L.Limit	H.Limit	MB	ND
Barium	200.7	1.82	2.00	90.8	80%	120%	0.002	U
Beryllium	200.7	1.95	2.00	97.5	80%	120%	0.001	U
Cadmium	200.7	1.92	2.00	96.0	80%	120%	0.003	U
Chromium	200,7	1.91	2.00	95.5	80%	120%	0.003	U
Cobalt	200.7	1.94	2.00	97.0	80%	120%	0.005	U
Соррег	200.7	1.90	2.00	95.0	80%	1 2 0%	0.004	U
Nickel	200.7	1.95	2.00	97.4	80%	120%	0.007	Ų
Silver	200.7	0.81	1.00	81.4	80%	120%	0.005	U
Vanadium	200.7	1.90	2.00	95.0	80%	120%	0.005	U
Zinc	200.7	1.88	2.00	93.8	80%	120%	0.002	U
Arsenic	200.7	1.87	2,00	93.3	80%	120%	0.004	U
Selenium	200.7	1.81	2.00	90.6	80%	120%	0.004	U
Thallium	200.7	1.90	2.00	95.0	80%	120%	0.003	U
Lead	200.7	1.88	2.00	94.1	80%	120%	0.002	

Notes: RESULT = Sample Result; TRUE = True Value; %Rec = 100*Result/True L.I.IMIT / H.L.IMIT = Low / High Control Limits

MB = Method Blank; ND = "U" for Non- Detected

LCS REPORT FORM

QC Sample:

LFB20010710

Matrix:

WATER

Analysis Date:

07/11/01

ID#'s in Batch:

LR 75602, 75631, 75630, 75665, 75666, 75576

LCS SPIKE / LCS SPIKE DUPLICATE RESULT

Reporting Units = ug/L

Test	Method	Sample Result	Spike Added	LCS Spike	LCSD Spike Dup	%Rec LCS	%Rec LCSD	% RPD	Prep. Blank
1.2-Dichloroethans	8021	ND	10.0	9_4	9,4	94	94	0	ND
1,1,2-Trichloroethane	8021	ND	10.0	8.4	8.4	84	84	0	ND
Tetrachloroethene	8021	ND	10.0	10.5	10.5	105	105	0	ND
cis-1,2-DCE	8021	ND	10.0	10.1	10.1	101	101	0	ND
eis-1,3-DCPE	8021	ND	10.0	9.3	9.3	93	93	0	ND
Trichloroethene	8021	ND	10.0	8.9	8.9	89	89	0	ND
Dibromochloromethane	8021	ND	10.0	10.1	10.1	101	101	0	ND
trans-1,2-DCE	8021	ND	10.0	9.1	9.1	91	91	0	ND
Benzene	8021	ND	10.0	8.8	8.4	88	84	5	ND
Toluene	8021	ND	10.0	8.5	8.1	85	81	5	ND

ND = Not Derected

RPD = Relative Percent Difference of LCS Spike and LCS Spike Duplicate
%REC-LCS & LCSD = Percent Recovery of LCS Spike & LCS Spike Duplicate

%REC LIMITS: 65-135 RPD LIMITS: 35

QA REPORT FORM (MS/MSD)

QC Sample: 75744-276709 QC# 070601S12

Matrix: SOLID

Prep. Date: 07/06/01

Analysis Date: 07/09/01

Lab ID#'s in Batch: 75744, 75544, 75602, 73785

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RESULT

REPORTING UNITS = mg/Kg

		Sample		Spike	Matrix	Matrix	%Rec	%Rec	
TEST	Method	Result	ND	Added	Spike	Spike Dup	MS	MSD	RPD
Arsenic	6010B	1.14		9.77	10.60	10.50	96.8	95.8	0.9
Selenium	6010B	0.44		9.77	9.28	9.12	90.5	88.8	1.7
Thallium	6010B	0.40	U	9.77	10.50	10.10	107.5	103.4	3.9
Lead	6010B	2.41		19.60	23.10	22.80	105.6	104.0	1,3
Antimony	6010 B	1.50	U	97.70	82.00	78.00	83.9	79.8	5.0
Barium	6010 B	31.60		97.70	127.00	125.00	97.6	95.6	1.6
Beryllium	6010 B	0.10	U	97.70	90.00	88.00	92.1	90.1	2.2
Cadmium	6010B	0.30	ט	97.70	90.00	89.00	92.1	91.1	1.1
Chromium	6010B	8.2		97.70	99.00	97.00	92.9	90.9	2.0
Cobalt	6010B	1.12		97.70	94.00	93.00	95.1	94.0	1.1
Copper	6010B	2.97		97.70	96.00	94.00	95.2	93.2	2.1
Molybdenum	6010B	0.65	U	97.70	91.00	89.00	93.1	91.1	2.2
Nickel	6010B	3.66		97.70	97.00	96.00	95.5	94.5	1.0
Silver	6010 B	0.50	U	97.70	79.00	77.00	80.9	78.8	2.6
Vanadium	6010B	11.10		97.70	101.00	99.00	92.0	90.0	2,0
Zinc	6010B	10.60		97.70	104.00	98.00	95.6	89.5	5.9

^{* =} MS/MSD outside Limits

 $NC = Not \ Calculated$

ND = "U" - Not Detected

RPD = Relative Percent Difference of Matrix Spike and Matrix Spike Duplicate %REC-MS&MSD = Percent Recovery of Matrix Spike & Matrix Spike Duplicate % REC LIMITS = 75 -125 RPD LIMITS = 20

ASSOCIATED LABORATORIES LCS/MB REPORT FORM

LCS Source(s) QC21-LOT#QC2/91/1;QC7-LOT7A92/1

							Metho	d Blank
Element	Method	Result	TRUE	%Rec	L.Limit	H.Limit	MB	ND
Arsenic	6010B	211	200	105.5	80%	120%	0.25	U
Selenium	6010 B	216	200	108.0	80%	120%	0.20	U
Thallium	6010 B	218	200	109.0	80%	120%	0.40	U
Lead	6010B	214	200	107.0	80%	120%	0.25	U
Antimony	6010B	212	200	106.0	80%	120%	1.50	U
Barium	6010B	217	200	108.5	80%	120%	0,20	U
Beryllium	6010B	2!7	200	108.5	80%	120%	0.10	U
Cadmium	6010 B	216	200	108,0	50%	120%	0.30	U
Chromium	6010 B	211	200	105.5	80%	120%	0.50	U
Cobalt	6010B	217	200	108.5	80%	120%	0.50	U
Copper	6010B	214	200	107.0	80%	120%	0.50	U
Molybdenum	6010B	207	2 00	103.5	80%	120%	0.65	U
Nickel	6010B	211	200	105.5	80%	120%	0.60	U
Silver	6010B	94	100	94.2	80%	120%	0.50	U
Vanadium	6010 B	212	200	106.0	80%	120%	0.20	υ
Zinc	6010 B	209	200	104.5	80%	120%	0.30	U

Notes : RESULT = Sample Result; TRUE = True Value; %Rec = 100 *Result/True LLIMIT / H.LIMIT = Low / High Control Limits MB = Method Blank; ND = "U" for Non-Detected

QA REPORT FORM

QC Sample: LR 75602/276333	
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Matrix: SOLID

Prep. Date: 07/12/01

Analysis Date: 07/12/01

ID#'s in Batch: LR 75602, 75678 ______

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RESULT

Reporting Units = mg/Kg

T	78.57.2.3	Sample	Spike	Matrix	Matrix	%Rec	%Rec	
Test	Method	Result	Added	Spike	Spike Dup	MS	MSD	RPD
Hex. Chromium	7196	ND	5.00	5.05	5.05	10 <u>1</u>	101	0.0

RPD = Relative Percent Difference of Matrix Spike and Matrix Spike Duplicate %REC-MS & MSD = Percent Recovery of Matrix Spike & Matrix Spike Duplicate

%REC LIMITS = 75 - 12 RPD LIMITS = 20		*********			
%REC LIMITS	***	75	-	125	
RPD LIMITS	**	20			

PREPARATION BLANK / LAB CONTROL SAMPLE RESULTS

PREP BLK	LCS								
Value	Result	True	%Rec	L.Limit	H.Limit				
ND	5.10	5.00	102	80%	120%				

Value = Preparation Blank Value; ND = Not-Detected

LCS Result = Lab Control Sample Result

True = True Value of LCS

L.Limit / H.Limit = LCS Control Limits



806 N. Batavia • Orange, CA 92868 (714) 771-6900 • Fax: (714) 538-1209

75602

CHAIN OF CUSTODY RECORD

Date 629/07 Page 1 of 2

												, ,			
CLIENT ERE	of Geniro-tal	Sice.									_				
ADDRESS 28	17-A Lafagette	Aug PI	PROJECT MANAGER Evan Privett									Samples Intact Ves / No			
Mange	17-A Lafagette	P	HONE	NUME	BEP a	49)/	7.3.	-16	<u> </u>		County	Seals In	Yes No tact Yes No t Cooled Frozen		
PROJECT NAME	do chrone /172	5.	AMPLE	:RS: (\$	Signatu			<u> / E</u>	1		Same D	ay	24 Hr		
SAMPLE NUMBER	LOCATION DESCRIPTION		DATE		TIME	SA WATER	MPLE TY AIR	PE SOLI	— D	NO OF CNTNRS	SUSP. CONTAM.	naanah salama Ha Hitirin Planesee	TESTS REQUIRED		
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Relinquished by: \S	ignature)	Received by: ((Signati	uré)	n	elle	9	Date/	Word	301	l hereby indicated		e the performance of the above		
Relinquished by: (S		Received by L (Signature)				is:		Date/Time 7-3-0) 8:40							
Special Instructions			***************************************								DISTRIB	UTION	White with report, Yellow to AL,		
						pyrymania garantara i i i i i	***************************************	,,			Pink to C		A CATEGOR CASOLA SIN BEARE () I INCLUDE EN 200 % 1003		

77:2 --



806 N. Batavia • Orange, CA 92868 (714) 771-6900 • Fax: (714) 538-1209

75602

CHAIN OF CUSTODY RECORD

Date 6/21/0/ Page Z of Z

CLIENT_FZ	EY Bhuirozzy									•
ADDRESS 2	817-A Lafage	the An	PROJECT N	MANAGER	Eng	~ I	Priva	tt	Sample	s Intact Yes V No
Neup	817-A Lafage	4	PHONE NUI	MBER	40)		114		County	Seals Intact Yes No No Very Ambient Cooled V Frozen
PROJECT NAME	' ' '		SAMPLERS	: (Signate	(e) //				🕇 Same D	Day 24 Hr r 48 Hr
Monde	o (brone)	2-01		H				power and the second se	liegolu	70111
SAMPLE NUMBER	LOCATION DESCRIPTION		DATE	TIME	WATER	MPLE TY AIR	SOLID	NO OF CNTNRS	SUSP. CONTAM,	TESTS REQUIRED
B17-30							X	and the second s	A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-	TOTAL CHROMIUM
B17-35								,		7
B17-40								1		1
B18-5						<u> </u>		1		4 HOLD
B18-10						шканиник жене то то		1		HOLD
B18-15										HOLD
B18-20										D TOTAL CHRONIUM HEX CHROME
B18-25		«КИНИКОЗОВИНИКОЗОВИНИ»	A A A ANNERSON HISTORY							3
B18-30										2
B18-35	·							1		\$
B18-40								/		金人人
B13	3 va 45				X			3		CHWRINATEDS BY SOLL
B17	3 4045 LI	TER		and the same of th	V			4		+ CHEARIUM
Relinquished by: (3	ignature)	Received b	y: (Signature)	~ i []	0_		Date/Tim		I hereby indicated	authorize the performance of the above dwork.
Religiuished by: (S	miller		y Laboratory		sis:			840		Evalt
opecial instructions					y	N 12 - 14 - 17 - 17 - 17 - 17 - 17 - 17 - 17			DISTRIE Pink to (BUTION: White with report. Yellow to AL, Courier



August 13, 2001

Evan Privett Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715

Subject: Calscience Work Order No.:

01-08-0294

Client Reference:

Mondo Chrome/172-01

Dear Client:

Enclosed is an analytical report for the above-referenced project. The samples included in this report were received 8/7/01 and analyzed in accordance with the attached chain-of-custody.

Unless otherwise noted, all analytical testing was accomplished in accordance with the guidelines established in our Quality Assurance Program Manual, applicable standard operating procedures, and other related documentation. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, require sampling supplies or field services, or information on our analytical services, please feel free to call me at (714) 895-5494.

Sincerely

Callsciènce Environmental

Laboratories, Inc.

Stephen Nowak Project Manager Michael J/ Crisostomo

Quality Assurance Manager



Frey Environmental, Inc. 2617-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0294 N/A EPA 9060

Project: Mondo Chrome/172-01

Page 1 of 1

Project: Mondo Chron	ne/1/2-01	***************************************							Page 1 or 1
Client Sample Number:			Sample nber:		Matrix:	Date Collected:	Date Prepared:	Date Analyzed:	QC Batch ID:
B16-20		01-08-0	294-2		Solid	08/07/01	N/A	10/09/01	0809TOCMB1
<u>Parameter</u>	Result	<u>RL</u>	DF	Qual	<u>Unils</u>				
Total Organic Carbon	190	60	1.5		mg/kg				
B16-30		01-08-0	294-3	· , _ , _ , _ , _ , _ , _ , _ , _ , _ ,	Solid	-{08/07/01 <	, NA	06/09/04	0809TOCME1
<u>Parameter</u>	Result	RL	<u>0</u> F	Qual	<u>Units</u>				
Total Organic Carbon	450	60	1.5		mg/kg				
B16-40		01-08-0	294-4	12,225	Solid	- 08/07/0H	- NA	08/09/01	0809TOCMB1
<u>Parameter</u>	Result	RL	<u>DF</u>	Qual	<u>Units</u>				
Total Organic Carbon	280	40	1		mg/kg				
· B16-50 , 文章 斯斯斯		01-08-0	294-6		`Solid*⊖	08/07/01	i i	08/09/01	овоетосмв1
Parameter	Result	<u>RL</u>	DF	Qual	<u>Units</u>				
Total Organic Carbon	590	60	1.5		mg/kg				
. B16-75		01-08-0	294-11	11 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (Solid	08/07/01	- NAS	DB/09/01	рвоэтосмв1
Parameter	Result	RL	<u>DF</u>	Qual	Units				
Total Organic Carbon	ND	40	1		mg/kg				
B16-100		01-08-0	294-12	***************************************	Solid	08/07/01		08/09/01	0809TOCMB1
<u>Parameter</u>	Result	RL	<u>DF</u>	Qual	<u>Units</u>				
Total Organic Carbon	42	40	1		mg/kg				
Method Blank	23.2	099-05-	036-1,005		Solid	e ga n/a gg	· NAST	10060080	DBOSTOCMB1
Parameter	Rasult	RL	<u>DE</u>	Qual	<u>Units</u>				***************************************
Total Organic Carbon									



DF - Dilution Factor ,

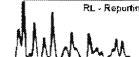
Qual - Qualifiers



Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method:

08/07/01 01-08-0294 EPA 3060A EPA 7199

Project: Mondo Chro	me/172-01								Page 1 of	1
Client Sample Number:		Lab Sample Number:			Matrix:	Date Collected:	Date Prepared:	Date Analyzed:	QC Batch ID:	
B16-55		01-08	0294-7		Solid	08/07/01	08/08/01	08/08/01	0808CRMB2	
<u>Parameter</u>	Result	RL	DF	Qual	Units					
Hexavalent Chromium	120	40	40		ug/ kg					
B16-65	**************************************	01-08	0294-9		Solid	08/07/01	08/08/01	08/08/01	0808CRMB2	
<u>Parameter</u>	Result	RL	DF	Qual	Units					
Hexavalent Chromium	79	40	40		ug/kg					
B16-76		01-0B	-0294-11		Solid	08/07/01	08/08/01	08/08/01	0809CRMB2	. •/\.
<u>Parameter</u>	Result	RL	DF	Qual	Units					
Hexavalent Chromium	150	40	40		ug/kg					
B16-100		01-08	-0294-12		Solid	08/07/01	08/08/01	08/08/01	0808CRMB2	-
Parameter	Resuit	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>					
Hexavalent Chromium	140	40	40		ug/kg					
Method Blank	***************************************	099-0	5-125-1,023		Salid	NA (08/08/01	08/08/01	0808CRMB2	
<u>Parameter</u>	Result	RL	<u>DF</u>	Qual	<u>Units</u>					
Hexavalent Chromium	ND	40	40		ug/kg					



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ANALYTICAL REPORT

Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method:

08/07/01 01-08-0294 **Total Digestion EPA 6010B**

Project: Mondo Chrome/172-01

Page 1 of 1

Client Sample Number:		000000000000000000000000000000000000000		Sampl imber:	е	Date Collected:	Matrix:	Date Prepared:	Date Analyzed:	QC Bate	ch ID:
B16-55	A CONTROL OF THE CONT		01-	08-029	4-7	08/07/01	Solid	08/08/01	08/08/01	010808	lcs3
Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>	<u>Parameter</u>		Result	<u>RL</u>	DF Qual	<u>Units</u>
Cadmium	ND	0.500	1		mg/kg	Chromium (Total)		14.9	0.2	1	mg/kg
B16-65			01-	08-029	4-9	08/07/01	Solid	08/08/01	08/08/01	010808	ļ cs3
Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>	<u>Parameter</u>		Result	RL	DF Qual	<u>Units</u>
Cadmium	ND	0.500	1		mg/kg	Chromium (Total)		16.4	0.2	1	mg/kg
B16-75			01.	08-029	441	08/07/01	Solid	08/08/01	08/08/01	010808	ics3
<u>Parameter</u>	Result	RL	DF	Qual	<u>Units</u>	<u>Parameter</u>		Result	RL	DF Qual	<u>Units</u>
Cadmium	ND	0.500	1		mg/kg	Chromium (Total)		8.57	0.25	1	mg/kg
B16-100	The state of the s		01-	08-029	4-12	08/07/01	Solid	08/08/01	08/08/01	010808	l Es3
Parameter	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>	<u>Parameter</u>		Result	RL	DF Qual	<u>Units</u>
Cadmium	ND	0.500	1		mg/kg	Chromium (Total)		7.59	0.25	1	mg/kg
Method Blank			097	7-01-00	2-2,641	III NA LEE	Solid	08/08/01	08/08/01	010808	lcs3
Parameter	Result	<u>RL</u>	DF	Qual	<u>Units</u>	<u>Parameter</u>		Result	<u>RL</u>	DF Qual	<u>Units</u>
Cadmium	ND	0.500	1		mg/kg	Chromium (Total)		ND	0.250	1	mg/kg

RL - Reporting Limit , DF - Dilution Factor , Qual - Qualifiers



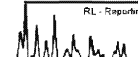
ANALYTICAL REPORT

Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0294 SPLP EPA 7199

Project: Mondo Chrome/172-01

Page 1 of 1

Project: Mondo Chro	me/172-01								Page 1 of 1
Client Sample Number;	300000 00 0000000000000000000000000000		b Sample lumber:		Matrix:	Date Collected:	Date Prepared:	Date Analyzed:	QC Batch ID:
B16-2D		01-08	-0284-2		Solid	08/07/01	08/06/01	08/09/01	0809CRMB1
Parameter	Result	RL	DF	Qual	Units				
Hexavatent Chromium	ND	1.0	1		ug/L				
B16-30		07-08	-0294-3		Solid	08/07/01	08/06/D1	08/09/01	0809CRMB1
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>				
Hexavatent Chromium	ND	1.0	1		ug/L				
B16-40		01-08	-0294-4		Solid	08/07/01	08/08/01	08/09/01	0809CRMB1
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>				
Hexavalent Chromium	ND	1.0	1		ug/L				
Method Blank		099-0	5-123-1,010		Aqueous	WA	08/08/01	08/09/01	0809CRMB1
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>				
Hexavalent Chromium	ND	1.0	1		ug/L				



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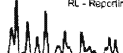
ANALYTICAL REPORT

Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0294 SPLP EPA 6010B

Project: Mondo Chrome/172-01

Page 1 of 1

Client Sample Number:				Sampl imber:	e	Date Collected:	Matrix:	Date Prepared:	Date Analyzed:	QC Bate	sh ID;
B16-20			01	08-029	j-2 (* [†]]::	08/07/01	Solid	f0/80/80	08/10/01	010809	
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>	<u>Parameter</u>		Result	<u>RL</u>	DF Qual	<u>Units</u>
Cadmium	ND	0.00500	0 1		mg/L	Chromium (Tot	∃l)	ND	0.00500	1	mg/L
B16-30	Taple Control of the) _ > '\^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	01-	08-029	43/1	08/07/01	Solid	108080	08/10/01	e080to	
Parameter	Result	RL	<u>DF</u>	Qual	Units	Parameter		Result	RL	DF Qual	<u>Units</u>
Cadmium	ND	0.00500	0 1		mg/L	Chromium (Tota	al)	ND	0.00500	1	mg/L
B16-40			01	08-029		08/07/01	Solid	08/08791	08/10/01	010809	<u>idi</u>
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>	Parameter		Result	RL	<u>DF Qual</u>	<u>Units</u>
Cadmium	ND	0.00500	D 1		mg/L	Chromium (Tota	al)	ND	0.00500	1	mg/L
Method Elank			09	(-01-00	3-1,877	MA TO	Aqueous	08/08/01	08/10/01	040809	
Parameter	Result	RL	DF	Qual	<u>Units</u>	Parameter		Result	RL	DF Qual	<u>Units</u>
Cadmium	ND	0.00500	0 1		mg/L	Chramium (Tota	al)	ND	0.00500	1	mg/L



SOIL SAMPLES

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ANALYTICAL REPORT

Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715

Date Received: Work Order No: Preparation:

01-08-0294 EPA 5030B

Method:

EPA 8021B

08/07/01

Project: Mondo Chrome/172-01

Page 1 of 4

Client Sample Number:				Sampl mber:	e	Date Collected: Matrix:	Date Prepared:	Date Analyzed:	QC Bato	th ID:
B16-35			01-	08-029	4-7	08/07/01 Solid	FENALT	10/e0/9d	010809	01 sa
Parameter Parameter	Result	RL	<u>D</u> F	Qual	<u>Units</u>	<u>Parameter</u>	Result	<u>RL</u>	DF Qual	<u>Units</u>
Dichlorodilluoromethane	ND	5.0	1		ug/kg	1,2-Dichloropropane	ND	5.0	1	ug/kg
Chloromethane	ND	5.0	1		ug/kg	Trichloroethene	ND	5.0	1	иg/kg
/inyl Chloride	ND	5.0	1		ug/kg	Bromodichloromethane	ND	5.0	1	ug/kg
3romomethane	ND	5.0	1		ug/kg	2-Chloroethyl Vinyl Ether	ND	5.0	1	ug/kg
Chìoroethane	ND	5.0	1		ug/kg	c-1,3-Dichloropropene	ND	5.0	1	ug/kg
Frichlorofluoromethane	ND	5.0	4		ug/kg	t-1,3-Dichloropropene	ND	5.0	1	ug/kg
1,1-Dichloroethene	ND	5.0	1		ug/kg	1.1.2-Trichloroethane	ND	5.0	1	ug/kg
Methylene Chloride	ND	10	1		ug/kg	Dibromochloromethane	ND	5.0	1	ug/kg
-1,2-Dichloroethene	ND	5.0	1		ug/kg	Tetrachloroethene	ND	5.0	and the same of th	ug/kg
1,1-Dichloroethane	ND	5.0	1		ug/kg	Chlorobenzene	ND	5.0	1	ug/kg
:-1,2-Dichloroethene	ND	5,0	1		ug/kg	Bromoform	ND	5.0	1	ug/kg
2hloroform	ND	5.0	•		ug/kg	1.1.2.2-Tetrachloroethane	ND	5.0	1	ug/kg
1,2-Dichloroethane	ND	5.0	1		ug/kg	1,3-Dichlorobenzene	ND	5.0	1	ug/kg
1,1.1-Trichloroethane	ND	5.0	1		ug/kg	1,4-Dichlorobenzene	ND	5,0	1	ug/kg
Carbon Tetrachlorida	ND	5.0	1		ug/kg	1,2-Dichlorobenzene	ND	5.0	1	ug/kg
28/10/11/68/66/11/01/106	ND	0,0	1		uging	1,E-ENMINOTOBETEGITO	140	0.0	•	aging
Surrogates:	REC (%)	<u>Control</u> Limits	ı	Qual		Surrocates:	REC (%)	Control Limits	Qual	
?-Chloropropane	93	50-135				1-Chloro-3-Fluorobenzene	76	60-135		
B16-60			01-4	08-029	4-8	08/07/01 Salid	NA.	08/09/01	010809	01sa
AMAMAMA AND AND AND AND AND AND AND AND AND AN	And the second second		***************************************		***************************************	The state of the s				***************************************
<u>Parameter</u>	Result	RL,	<u>DF</u>	Qual	<u>Units</u>	<u>Parameter</u>	Result	<u>RL</u>	DF Qual	<u>Units</u>
Dichlorodifluoromethane	ND	5.0	1		ug/kg	1,2-Dichioropropane	ND	5.0	1	ug/kg
Chloromethane	ND	5.0	1		ug/kg	Trichlomethene	14	5	1	ug/kg
/inyl Chloride	ND	5,0	1		ug/kg	Bromodichloromethane	ND	5.0	1	ug/kg
3romomethane	L (m-		_		fl				1	ug/kg
omomemane	ND	5.0	1		ug/kg	2-Chloroethyl Vinyl Ether	ND	5.0	-	
	ND UD	5.0 5.0	1		ug/kg ug/kg	2-Chloroethyl Vinyl Ether c-1,3-Dichloropropene	ND ND	5.0 5.0	1	⊔g√kg
Chloroethane			-						-	
Chloroethane Frichloroftuoromethane	ND	5.0	1		ug/kg	c-1,3-Dichloropropene	ND	5.0	1	ug/kg
Chloroethane Frichlorofluoromethane I,1-Dichloroethene	ND N D	5.0 5.0	1		ug/kg ug/kg	c-1,3-Dichloropropene t-1,3-Dichloropropene 1,1,2-Trichloroethane Dibromochloromethane	ND ND	5.0 5.0	1	ug/kg ug/kg
Chloroethane Frichloroffuoromethane ,1-Dichloroethene Methylene Chloride	ND ND ND	5,0 5.0 5.0	4		ug/kg ug/kg ug/kg	c-1,3-Dichtoropropene t-1,3-Dichtoropropene 1,1,2-Trichtoroethane	ND ND ND	5.0 5.0 5.0	1	ug/kg ug/kg ug/kg
Chloroethane Frichlorofluoromethane 1,1-Dichloroethene Methylene Chloride -1,2-Dichloroethene	ND ND ND ND	5 .0 5.0 5.0 10	dan de de		ug/kg ug/kg ug/kg ug/kg	c-1,3-Dichloropropene t-1,3-Dichloropropene 1,1,2-Trichloroethane Dibromochloromethane	70 70 70 70 70	5.0 5.0 5.0 5.0	1 1 1	ug/kg ug/kg ug/kg ug/kg
Chloroethane Frichlorofluoromethane J.1-Dichloroethene Methylene Chloride -1,2-Dichloroethene J.1-Dichloroethane	70 70 70 70 70 70	5.0 5.0 5.0 10 5.0	الأمه الأحدد الأحدد الأجدد		ug/kg ug/kg ug/kg ug/kg	c-1,3-Dichloropropene t-1,3-Dichloropropene 1,1,2-Trichloroethane Dibromochloromethane Tetrachloroethene	ND ND ND ND ND	5.0 5.0 5.0 5.0 5.0	1 1 1	ug/kg ug/kg ug/kg ug/kg ug/kg
Chloroethane Frichloroftuoromethane Flichtoroethene Aethytene Chloride Flichtoroethene Flichtoroethane Flichtoroethene Flichtoroethene	ND ND ND ND ND ND	5.0 5.0 5.0 10 5.0 5.0	فسيماهب بأديب بأبيد كثبت تأسه		ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	c-1,3-Dichkoropropene t-1,3-Dichloropropene 1,1,2-Trichloroethane Dibromochloromethane Tetrachloroethene Chlorobenzene	ND ND ND ND ND ND	5.0 5.0 5.0 5.0 5.0 5.0	1 1 1	ug/kg ug/kg ug/kg ug/kg ug/kg
Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene Chloride -1,2-Dichloroethene 1,2-Dichloroethane -1,2-Dichloroethene Chloroform	ND ND ND ND ND ND ND	5.0 5.0 5.0 10 5.0 5.0 5.0	المساطعة الأميد الأبيم الحساطة		ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	c-1,3-Dichloropropene t-1,3-Dichloropropene 1,1,2-Trichloroethane Dibromochloromethane Tetrachloroethene Chlorobenzene Bromoform	70 70 70 70 70 70 70	5.0 5.0 5.0 5.0 5.0 5.0 5.0	1 1 1 1 1 1	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg
Chloroethane Frichloroftuoromethane I,1-Dichloroethene Methylene Chloride -1,2-Dichloroethene I,1-Dichloroethane -1,2-Dichloroethene Chloroform I,2-Dichloroethane	ND ND ND ND ND ND ND ND	5.0 5.0 5.0 10 5.0 5.0 5.0	فيساطعه بلأدب بأست كيم تأسه تأسه حسا		ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	c-1,3-Dichloropropene t-1,3-Dichloropropene 1,1,2-Trichloroethane Dibromochloromethane Tetrachloroethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane	ND ND ND ND ND ND ND ND	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	1 1 1 1 1 1 1	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg
Chloroethane Chloroethane 1,1-Dichloroethene Methylene Chloride -1,2-Dichloroethene 1,1-Dichloroethane c-1,2-Dichloroethane Chloroform 1,2-Dichloroethane 1,1-Trichloroethane Carbon Tetrachloride	20 20 20 20 20 20 20 20 20 20 20	5.0 5.0 5.0 10 5.0 5.0 5.0 5.0	1 1 1 1 1		ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	c-1,3-Dichloropropene t-1,3-Dichloropropene 1,1,2-Trichloroethane Dibromochloromethane Tetrachloroethene Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene	ND ND ND ND ND ND ND ND	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	1 1 1 1 1 1 1	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg
Chloroethane Trichloroftuoromethane 1,1-Dichloroethene Methylene Chloride -1,2-Dichloroethene 1,1-Dichloroethane c-1,2-Dichloroethene Chloroform 1,2-Dichloroethane 1,2-Dichloroethane	20 20 20 20 20 20 20 20 20 20 20 20 20 2	5.0 5.0 5.0 10 5.0 5.0 5.0 5.0 5.0 5.0	1 1 1 1 1 1	<u>Qual</u>	ug/kg	c-1,3-Dichloropropene t-1,3-Dichloropropene 1,1,2-Trichloroethane Dibromochloromethane Tetrachloroethene Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene	10 10 10 10 10 10 10 10 10 10 10 10 10	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	1 1 1 1 1 1 1 1 1	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg



DF - Dilution Factor ,

Qual - Qualifiers



ANALYTICAL REPORT

 Frey Environmental, Inc.
 Date Received:
 08/07/01

 2817-A Lafayette Avenue
 Work Order No:
 01-08-0294

 Newport Beach, CA 92663-3715
 Preparation:
 EPA 5030B

 Method:
 EPA 8021B

Project: Mondo Chrome/172-01 Page 2 of 4

lient Sample Number:			Lab Sample Number:			Date Collected: Matrix:	Date Prepared:	Date Analyzed:	: Q	(C Bato	ch ID:
B16-65			़01-(0B-029	A D	08/07/01 Salid	· · · NA	08/09/01	<u> </u>	10809	01sa
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>	<u>Parameter</u>	Result	RL	<u>DF</u>	<u>Qual</u>	<u>Units</u>
Dichlorodifluoromethane	ND	5.0	1		ug/kg	1,2-Dichloropropane	ND	5.0	1		ug/kg
Chloromethane	ND	5.0	1		ug/kg	Trichloroethene	24	5	1		ug/kg
Vinyl Chloride	ND	5.0	1		ug/kg	Bromodichloromethane	ND	5.0	1		ug/kg
Bromomethane	ND	5.0	1		ug/kg	2-Chloroethyl Vinyl Ether	ND	5.0	1		ug/kg
Chloroethane	ND	5.0	1		ug/kg	c-1,3-Dichloropropene	ND	5.0	1		ug/kg
Trichlorofluoromethane	ND	5.0	1		ug/kg	t-1,3-Dichloropropene	ND	5.0	1		ug/kg
1,1-Dichloroethene	ND	5.0	1		ug/kg	1,1,2-Trichloroethane	ND	5.0	1		ug/kg
Methylene Chloride	ND	10	1		ug/kg	Dibromochloromethane	ND	5.0	1		ug/kg
t-1,2-Dichloroethene	ND	5.0	1		ug/kg	Tetrachloroethene	ND	5.0	1		ug/kg
1,1-Dichloroethane	ND	5.0	1		ug/kg	Chlorobenzene	ND	5.0	1		ug/kg
c-1,2-Dichloroethene	ND	5.0	1		ug/kg	Bromoform	ND	5.0	1		ug/kg
Chloroform	ND	5.0	1		ug/kg	1,1,2,2-Tetrachloroethane	ND	5.0	1		ug/kg
1,2-Dichloroethane	ND	5.0	1		ug/kg	1,3-Dichlorobenzene	ND	5.0	1		ug/kg
1,1,1-Trichloroethane	ND	5.0	1		ug/kg	1,4-Dichlorobenzene	ND	5.0	1		ug/kg
Carbon Tetrachloride	ND	5.0	1		ug/kg	1,2-Dichlorobenzene	ND	5.0	1		ug/kg
Surrogates:	REC (%)	Control Limits		Qual		Surrogates:	REC (%)	Control Limits		<u>Qual</u>	
2-Chloropropane	97	60-135				1-Chloro-3-Fluorobenzene	78	60-135			

<u>Parameter</u>	Result	<u>RL</u>	DF	Qual	<u>Units</u>	<u>Parameter</u>	<u>Result</u>	<u>RL</u>	DF	Qual	Units
Dichlorodifluoromethane	ND	5.0	1		ug/kg	1,2-Dichloropropane	ND	5.0	1		ug/kg
Chloromethane	ND	5.0	1		ug/kg	Trichloroethene	ND	5.0	1		ug/kg
'inyl Chloride	ND	5.0	1		ug/kg	Bromodichloromethane	ND	5.0	1		ug/kg
romomethane	ND	5.0	1		ug/kg	2-Chloroethyl Vinyl Ether	ND	5.0	1		ug/kg
hloroethane	ND	5.0	1		ug/kg	c-1,3-Dichloropropene	ND	5.0	1		ug/kg
richlorofluoromethane	ND	5.0	1		ug/kg	t-1,3-Dichloropropene	ND	5.0	1		ug/kg
,1-Dichloroethene	ND	5.0	1		ug/kg	1,1,2-Trichloroethane	ND	5.0	1		ug/kg
lethylene Chloride	ND	10	1		ug/kg	Dibromochloromethane	ND	5.0	1		ug/kg
1,2-Dichloroethene	ND	5.0	1		ug/kg	Tetrachloroethene	ND	5.0	1		ug/kg
,1-Dichloroethane	ND	5.0	1		ug/kg	Chlorobenzene	ND	5.0	1		ug/kg
-1,2-Dichloroethene	ND	5.0	1		ug/kg	Bromoform	ND	5.0	1		ug/kg
hloroform	ND	5.0	1		ug/kg	1,1,2,2-Tetrachloroethane	ND	5.0	1		ug/kg
,2-Dichloroethane	ND	5.0	1		ug/kg	1,3-Dichlorobenzene	ND	5.0	1		ug/kg
,1,1-Trichloroethane	ND	5.0	1		ug/kg	1,4-Dichlorobenzene	ND	5.0	1		ug/kg
arbon Tetrachloride	ND	5.0	1		ug/kg	1,2-Dichlorobenzene	ND	5.0	1		ug/kg
urrogates:	REC (%)	Control		Qual		Surrogates:	REC (%)	Control		Qual	
-Chloropropane	93	<u>Limits</u> 60-135				1-Chloro-3-Fluorobenzene	68	<u>Limits</u> 60-135			

RL - Reporting Limit , DF - Dilution Factor , Qual - Qualifiers

7440 Lincoln Way, Garden Grove, CA 92841-1432 • TEL: (714) 895-5494 • FAX: (714) 894-7501

alscience **E**nvironmental aboratories, Inc.

Project: Mondo Chrome/172-01

ANALYTICAL REPORT

Frey Environmental, Inc. Date Received: 08/07/01 2817-A Lafayette Avenue Work Order No: 01-08-0294 Newport Beach, CA 92663-3715 Preparation: **EPA 5030B** EPA 8021B

Method:

Page 3 of 4

Client Sample Number:				Sampl mber:	ė	Date Collected: Ma	Date atrix: Prepared:	Date Analyzed:	QC I	3atch ID:
B16-75			014	08-029	4-11	08/07/01 S	olida (10/66/80	010	80901sa
Parameter	Result	RL	<u>DF</u>	Qual	<u>Units</u>	<u>Parameter</u>	Result	RL	DF Q	ral Units
Dichlorodifluoromethane	ND	5.0	1		ug/kg	1,2-Dichloropropane	מא	5.0	1	ug/kg
Chloromethane	ND	5.0	1		ug/kg	Trichloroethene	ND	5 .0	1	ug /kg
Vinyl Chloride	NO	5.0	4		ug/kg	Bromodichlorometha	ine ND	5.0	1	ug/kg
3romomethane	ND	5.0	1		ug/kg	2-Chloroethyl Vinyl B	Ether ND	5.0	1	ug/kg
Chloroethane	ND	5 .0	1		ug/kg	c-1,3-Dichloroproper	ne ND	5.0	1	ug/kg
Frichtorofluoromethane	ND	5.0	4		ug/kg	t-1,3-Dichloropropen	e ND	5.0	1	ug/kg
1,1-Dichloroethene	ND	5.0	4		ug/kg	1,1,2-Trichloroethan	e N D	5 .0	1	ug/kg
Vethylene Chloride	ND	10	4		ug/kg	Dibromochlorometha	ine ND	5 .0	1	ug/kg
-1,2-Dichloroethane	ND	5.0	1		ug/kg	Tetrachioroethene	ND	5.0	1	ug/kg
1,1-Dichloroethane	ND	5.0	1		ug/kg	Chlorobenzene	ND	5.0	1	ug/kg
c-1,2-Dichloroethene	ND	5.0	1		ug/kg	Bromoform	ND	5.0	1	ug/kg
Chloroform	ND	5.0	1		ug/kg	1,1,2,2-Tetrachloroe	thane ND	5.0	1	ug/kg
1,2-Dichloroethane	ND	5.0	1		ug/kg	1,3-Dichlorobenzene	ND ND	5.0	1	ug/kg
1,1,1-Trichioroethane	ND	5.0	1		ug/kg	1,4-Dichlorobenzene	ND	5.0	1	ug/kg
Carbon Tetrachloride	ND	5.0	1		ug/kg	1,2-Dichlorobenzene	, ND	5 .0	1	ug/kg
Surrogates:	REC (%)	Control Limits		Qual		Surrogates:	<u>REC (%)</u>	Control Limits	Q	uai
2-Chforopropane	90	60-135				1-Chloro-3-Fluorobe	nzene 66	60-135		

'arameter	Result	RL	DE	Qual Units	<u>Parameter</u>	Result	<u>RL</u>	<u>D</u> F	Qual	Units
Dichlorodifluoromethane	ND	5.0	1	ug/kg	1,2-Dichloropropane	ND	5.0	1		ug/kg
Chioromethane	ND	5.0	1	ug/kg	Trichloroethene	ND	5.0	1		ug/kg
inyl Chloride	ND	5.0	1	ug/kg	Bromodichloromethane	ND	5.0	1		ug/kg
romomethane	ND	5.0	1	ug/kg	2-Chloroethyl Vinyl Ether	ND	5.0	1		ug/kg
:hioroethane	ND	5.0	1	ug/kg	c-1,3-Dichloropropene	ND	5.0	1		ug/kg
richlorofluoromethane	ND	5.0	1	ug/kg	t-1,3-Dichloropropene	ND	5.0	1		ug/kg
1-Dichloroethene	ND	5.0	1	ug/kg	1,1,2-Trichloroethane	ND	5,0	1		ug/kg
lethylene Chloride	ND	10	1	ug/kg	Dibromochloromethane	ND	5.0	1		ug/kg
1,2-Dichloroethene	ND	5.0	1	ug/kg	Tetrachloroethene	ND	5.0	1		ид/ко
,1-Dichloroethane	ND	5.0	4	ug/kg	Chlorobenzene	ND	5.0	1		ug/kg
-1,2-Dichloraethene	ND	5.0	ط	ug/kg	Bromoform	ND	5.0	1		ug/kg
hioroform	ND	5,0	4	ug/kg	1,1,2,2-Tetrachloroethane	ND	5.0	1		ug/kg
,2-Dichtoroethane	ND	5.0	1	ug/kg	1,3-Dichlorobenzene	ND	5.0	4		ug/kg
,1,1-Trichloroethane	ND	5.0	1	ug/kg	1,4-Dichlorobenzene	ND	5.0	1		ug/kg
arbon Tetrachloride	ND	5.0	1	ug/ kg	1,2-Dichlorobenzene	ND	5.0	1		ug/kg
urrogates:	REC (%)	Control		Qual	Surrogates:	REC (%)	Control	-	Qual	
-Chloropropane	S2	<u>Limits</u> 50-135			1-Chloro-3-Fluorobenzene	69	<u>Limits</u> 60-135			

RL - Reporting Limit ,

DF - Oilution Factor ,

Qual - Qualifiers



ANALYTICAL REPORT

 Frey Environmental, Inc.
 Date Received:
 08/07/01

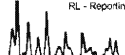
 2817-A Lafayette Avenue
 Work Order No:
 01-08-0294

 Newport Beach, CA 92663-3715
 Preparation:
 EPA 5030B

 Method:
 EPA 8021B

Project: Mondo Chrome/172-01 Page 4 of 4

Client Sample Number:			Lab Samp Number:		Date Collected: Matrix:	Date Prepared:	Date Analyżed:	QC Bat	ch ID:
Method Blank			096-02-0	02-284	N/A Solid	i ina	.08/09/01	, j. d 1080s	otsi 🔑
Parameter	Result	RL	DF Qual	<u>Units</u>	<u>Parameter</u>	Result	RL	DF Qual	<u>Units</u>
Dichierodifluoromethane	ND	5.0	1	ug/kg	1,2-Dichloropropane	ND	5.0	1	ug/kg
Chloromethane	ND	5,0	1	ug/kg	Trichloroethene	ND	5.0	1	ug/kg
Vinyl Chloride	ND	5.0	1	ug/kg	Bromodichloromethane	ND	5.0	1	ug/kg
Bromomethane	ND	5.0	1	ug/kg	2-Chloroethyl Vinyl Ether	ND	5.0	1	ug/kg
Chloroethane	ND	5.0	1	ug/kg	c-1,3-Dichloropropene	ND	5.0	1	ug/kg
Frichlorofluoromethane	ND	5,0	1	ug/kg	t-1,3-Dichloropropene	ND	5.0	1	ug/kg
l,1-Dichloroethene	ND	5.0	1	ug/kg	1,1,2-Trichloroethane	ND	5.0	4	ug/kg
vethylene Chloride	ND	10	1	ug/kg	Dibromochloromethane	ND	5.0	4	ug/kg
-1,2-Dichloraethene	ND	5.0	1	ug/kg	Tetrachloroethene	ND	5.0	1	ug/kg
1,1-Dichloroethane	ND	5,0	1	ug/kg	Chlorobenzene	ND	5.0	1	ug/kg
c-1,2-Dichloroethene	ND	5.0	1	ug/kg	Bromoform	ND	5.0	1	ug/kg
Chloroform	ND	5.0	1	ug/kg	1,1,2,2-Tetrachloroethane	ND	5.0	1	ug/kg
,2-Dichloroethane	ND	5.0	1	ug/kg	1,3-Dichlorobenzene	ND	5.0	1	ug/kg
1,1,1-Trichloroethane	ND	5.0	1	ug/kg	1,4-Dichtorobenzene	ND	5.0	1	ug/kg
Carbon Tetrachloride	ND	5.0	1	ug/kg	1,2-Dichlorobenzene	ND	5 .0	1	ug/kg
Surrogates:	<u>REC (%)</u>	Control Limits	<u>Qua</u>	<u>I</u>	Surrogates:	REC (%)	<u>Control</u> Limits	Qual	
2-Chioropropane	99	60-135			1-Chloro-3-Fluorobenzene	71	60-135		





Frey Environmental, Inc. 2817-A Lafayette Avenue

Newport Beach, CA 92663-3715

Date Received:

Work Order No:

Preparation:

Method:

08/07/01

01-08-0294

N/A

EPA 9060

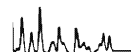
Spiked Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
B16/100	Solid	Toc 4	NA	08/09/01	D809TOCMS1
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD	CL Qualifiers
Total Organic Carbon	97	98	70-130	1 0-2	5



Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0294 N/A

EPA 9060

LCS Sample Number	Matrix	Instrument	Date Analyzed	Lab File I	D LO	CS Batch Number
099-05-036-1,005	Solid Control	in tocate	08/09/01/	NONE		0809TOCMB1
Parameter		Conc Added	Conc Recovered	<u>%Rec</u>	%Rec CL	Qualifiers
Total Organic Carbon		800	796	100	80-120	





Frey Environmental, Inc. 2817-A Lafayette Avenue

Newport Beach, CA 92663-3715

Date Received:

08/07/01

Work Order No:

01-08-0294

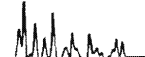
Preparation:

N/A

Method:

EPA 7199

Spiked Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
B18-20	Read Missing	ica -	708/08/01	08/09/01	0809CRM\$1
Parameter	MS %REC	MSD %REC 9	REC CL	RPD RPD (Qualifiers
Hexavalent Chromium	107	108	70-130	0 0-25	





Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0294 N/A EPA 7199

Project:

Mondo Chrome/172-01

LCS Sample Number	Matrix	bistrument	Date Analyzed	Lab F#e ID	LCS Batch Number
099-05-123-1,010	Adheona ()	i i jedanije	10/60/80	NONE	0809CRMB1
<u>Parameter</u>	<u>c</u>	one Add <u>ed</u>	Conc Recovered	<u>%Rec</u> %F	dec CL Qualifiers
Hexavalent Chromium		50	51.1	102 80	-12 0



Frey Environmental, Inc. 2817-A Lafayette Avenue

Newport Beach, CA 92663-3715

Date Received:

Work Order No:

Preparation:

Method:

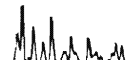
08/07/01

01-08-0294

N/A

EPA 7199

Spiked Sample ID	Matrix	Instrument	Date Prepare	_	Date ialyzęd	Number Number
816-55.	solid S	ica i	08/08/01		3/08/01	0808CRMS2
Parameter	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Hexavalent Chromium	98	97	70-130	1	0-25	





Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0294 N/A EPA 7199

LCS Sample Number	Matrix	Instrument	Date Analyzed	Lab File ID	LCS Batch Number
099-05-325-4,023	Solid The Solid		-08/08/04	NONE	080 8CRM82
Parameter	Co	no Added	Conc Recovered	%Rec	%Rec CL Qualifiers
Hexavalent Chromium		2000	2030	101	80-120



Frey Environmental, Inc. 2817-A Lafayette Avenue

Newport Beach, CA 92663-3715

Date Received:

Work Order No:

Preparation:

Method:

08/07/01

01-08-0294

Total Digestion

EPA 6010B

Spiked Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
		ICP 3300	10/80/80	08/08/01	080801ms3
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u> RF	PD CL Qualifiers
Cadmium Chromium (Total)	97 94	98 95	75-125 75-125		0-20 0-20



Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0294 Total Digestion EPA 6010B

LCS Sample Number	Matrix	d Instrument Date Analyzed		l Lab File	elD LC	S Batch Number
097-01-002-2,841		ICP 3300) - John Marie John Ma	STATE TO TO BOS	j izšáž.	0108083cs3
Parameter	Cor	nc Added	Conc Recovered	%Rec	%Rec CL	Qualifiers
Cadmium		50	52.2	104	80-120	
Chromium (Total)		50	5 0.3	101	80-120	



Frey Environmental, Inc. 2817-A Lafayette Avenue

Newport Beach, CA 92663-3715

Date Received:

Work Order No:

Preparation:

Method:

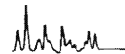
08/07/01

01-08-0294

SPLP

EPA 6010B

Spiked Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
B16-20	ે ઝેલ્સ્ટર, કર્તાલ િલ્સ	CP 3300	OR/08/01	08/10/01	080901 ms1
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD C	<u>L</u> Qualifiers
Cadmium Chromium (Total)	94 90	99 94	80-120 80-120	5 0-20 5 0-20	

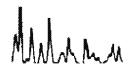




Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method:

08/07/01 01-08-0294 SPLP EPA 6010B

LCS Sample Number	Matrix	Instrument	Date Analyza	ed Lab File	ID LC	S Batch Number
097-01-003-1,877	Vadneona 📑 ৄ	CP 3300	08/10/0	1 010809-		01080alcs1
Parameter	Co	no Added	Conc Recovered	%Rec	%Rec CL	Qualifiers
Cadmium		1.00	1.03	103	80-120	
Chromium (Total)		1.00	0.971	97	80-120	





Frey Environmental, Inc. 2817-A Lafayette Avenue

Newport Beach, CA 92663-3715

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Preparation: Method:

08/07/01

01-08-0294

EPA 5030B

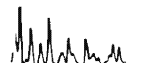
EPA 8021B

Spiked Sample ID	Matrix	Instrument	Date Prepared	! .	Date Analyzed	MS/MSD Batch Number
B16-100	Solid	GC4	A	yar.	08/09/01	01080901ms
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Vinyl Chloride	101	96	28-163	4	0-25	
Carbon Tetrachloride	95	91	43-143	4	0-25	
1,2-Dichloropropane	93	89	44-156	5	0-25	
Trichloroethene	98	109	35-146	10	0-25	
Chlorobenzene	92	89	38-150	3	0-25	
1,2-Dichlorobenzene	79	76	0-208	4	0-25	
1,1,1,2-Tetrachloroethane	91	87	0-299	5	0-25	



Frey Environmental, Inc. 2817-A Lafayette Avenue Newport Beach, CA 92663-3715 Date Received: Work Order No: Preparation: Method: 08/07/01 01-08-0294 EPA 5030B EPA 8021B

LCS Sample Number	Matrix	Instrume	ent Date Analyze	d Lab File ID	LC	S Batch Number
096-02-002-284	in the state of th	j, de i ₹ GC 4	08/09/01	AUG09F04		01080901sa
Parameter		Conc Added	Conc Recovered	%Rec	%Rec CL	Qualifiers
Vinyl Chloride		100	102	102	28-163	
Carbon Tetrachloride		100	99.7	100	43-143	
1,2-Dichloropropane		100	95.0	95	44-156	
Trichloroethene		100	100	100	35-146	
Chlorobenzene		100	95.1	95	38-150	
1,2-Dichlorobenzene		100	89.6	90	0-208	



GLOSSARY OF TERMS AND QUALIFIERS

Calscience GLO

Environmental

aboratories, Inc.

Work Order Number: 01-08-0294

Qualifier Definition

ND Not detected at indicated reporting limit.

ABC I OF I'I, IF 7440 LINCOLN WAY GARDEN GROVE, CA 92841-1432 TEL: (714) 895-5494 • FAX: (714) 894-7501

Date	8/	7/	0	1		Į
D	,	ı		- *	7_	Ğ
Page		*****************		_ 01	que que una seu commencemente destante destante de la Contraction	_

LABQI	PATORY CLIENT	EXENVIOL	4				ÇLI	ENT I	PROJ	ECF	VAME	INUM	IBER	. 0	***************************************					P.O.	NO.	2 .	٥)		2921
ADDA	ESS: 2817-1	+ Lakayett +	Aze	Aze				<i>M/I</i> OJEC	CO	VTAC	<u> </u>	<u> </u>		***************************************	0000101010101010			***************************************				ONL				
CITY	EWPOIT P	t Lafayett - wrich state 5 FAX:		ijŽ	[63			Ev	هــــ	_ 1	Pri	V te	<u>((</u>	•							L				<u> </u>	04:37P
75	0) 7 1/4	FAX:	E-MA	AIL:	<u> </u>		CLIENT PROJECT NAME INUMBER: A grado (4 c me 172 · 01 PROJECT CONTACT: LAB USE ONLY SAMPLER(S) (SIGNATURE) COOLER RECEIPT TEMP =						ſ	8												
29	AROUND TIME	1		nannannannannannariariariariariariaribribri	ndrahayeepayaayaayaa							FROM: FREY														
		НВ □ 48 НВ □ 72 НБ	3 X 5 0	AYS 🗆	10 DA	VS.		MR			p.o	F	REC	UE	ST	ED	A١	IAL	YS	ES	99000000000000000000000000000000000000		HANGING HOUSE	ortoriararana		
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"BC TOF", IN 7440 LINÇOLN WAY

GARDEN GROVE, CA 92841-1432 TEL: (714) 895-5494 • FAX: (714) 894-7501

Date_	8/710	<u> </u>	Andre de
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FREY ENVIRONMENTAL, INC.

Environmental Geologists, Engineers, Assessors

2817 A Lafayette Avenue Newport Beach, CA 92663 (949) 723-1645 Fax (949) 723-1854 Email: freyinc@freyinc.com

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